Exhibit 42

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Report of Results: MVA12910

Investigation of Chanel/Brenntag Specialties Supra H USP (Chinese) Talc Samples for Asbestos

Prepared for:

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Respectfully Submitted by:

EXECUTED BY ELECTRONIC SIGNATURE

Steven P. Compton, Ph.D. Executive Director

24 September 2020

DEFENDANT'S J&J Exhibit CX-00037 Report of Results: MVA12910

Investigation of Chanel/Brenntag Specialties Supra H USP (Chinese) Talc Samples for Asbestos

Introduction

This report presents the results of an investigation for asbestos in 18 mineral samples identified as Chanel/Brenntag Specialties Inc. Supra H USP talc ore sample retains dated between January 2010 and September 2013. During this time period, Chanel obtained the mineral powders from Imerys Talc America, Inc. who sourced the ore from Guangxi, China and milled the ore in Houston, TX [1]. The 18 samples were initially sent to Maxxam Analytics/Bureau Veritas North America in Kennesaw, GA from the MG&M Law Firm in Boston, MA at the request of Chanel, Inc. Dr. Steven Compton of MVA Scientific Consultants witnessed the splitting of each sample by Bureau Veritas at their facility on 5 November 2018 and took custody of one split from each sample (see attached chain of custody). Upon receipt at MVA, each sample was assigned a unique MVA sample ID number as listed in Table 1.

It was requested that we investigate the mineral samples for the presence of asbestos fibers. The analyses of the 18 mineral samples were performed during the period 5 November 2018 to 21 September 2020.

Methods

During the splitting process at Bureau Veritas, photographs were taken of each original sample container using a Nikon D60 DSLR camera (Figures 1 through 18). Each sample was analyzed according to the transmission electron microscopy (TEM) procedure outlined in Dr. Millette's 2015 paper "Procedure for the Analysis of Talc for Asbestos" [2]. Mineral particulate was extracted from the 18 powdered samples directly via a disposable plastic laboratory spatula. A representative portion of each sample was weighed, suspended in filtered deionized water, and a known aliquot was extracted and filtered through a 0.4 micrometer pore size membrane filter. Each filter was dried and grids prepared following standard direct preparation procedures [2, 3, 4] for analysis by transmission electron microscopy (TEM). The grids were examined using a Philips EM 420 TEM equipped with a Thermo Scientific Noran System 7 energy dispersive spectroscopy (EDS) x-ray analysis system capable of selected area electron diffraction (SAED).

Talc fibers were not counted, but were discounted after confirming their identity by elemental composition and observation of a pseudohexagonal diffraction pattern, consistent with the reported literature [2]. Asbestos fibers were designated as such based on their elemental composition and random-oriented diffraction patterns. When possible, a zone axis pattern was indexed to confirm the mineral identity for anthophyllite. A standard TEM asbestos fiber counting criteria of fibers greater than 0.5 micrometer in length with at least a 5:1 aspect ratio (length:width) as described in ISO 10312 [3] was used. For each prepared sample, a laboratory blank sample was



prepared following all of the same procedures except for the addition of test material. The TEM results for asbestos are given in terms of percent by weight and fibers (including bundles and classifications of structures) per gram.

Results and Discussion

A summary of the TEM results is provided in Table 2. Lengths and widths of the asbestos structures (fibers and bundles) observed by TEM in the Chanel/Brenntag Supra H samples are provided in Table 3. During the TEM examination, numerous platy and fibrous talc particles were observed. In addition to talc, four samples contained one to two fibers of anthophyllite ranging in concentrations from 11.0 to 26.9 million fibers per gram. Analytical sensitivities for the remaining samples (in which no asbestos structures were detected) are approximately 15 million fibers per gram or lower. TEM images and spectra of fibers observed in the sample set are provided in Figures 19 through 30. No amphibole, chrysotile, or talc fibers were detected in the analyzed blank samples. TEM count sheets are included in the Appendix.

Conclusions

Asbestos fibers were detected by TEM in 4 of the 18 Chanel/Brenntag Supra H samples sourced from China dated between January 2010 and September 2013. Aside from the talc itself, fibrous particles detected in the sample set include anthophyllite. For samples in which asbestos was detected, the asbestos content ranged from approximately 11.0 to 26.9 million fibers per gram.

Fiber release simulations of consumer talcum powder products containing between 3 million and 70 million asbestos fibers per gram resulted in elevated concentrations of airborne asbestos fibers during application of those products [4]. It is expected that aerosolization of these samples or any powder consumer product containing these samples as a constituent ingredient would likewise result in elevated concentrations of airborne asbestos fibers.

References

- Defendants Imerys Talc America, Inc. and Cyprus Amax Minerals Company's Amended Answers to Plaintiffs' Supplemental Interrogatories and Requests for Production of Documents, Ann Ripley and Philip Ripley v. Brenntag North America, Inc. et al, Superior Court of New Jersey, Middlesex County, Docket MID-L-0562-18AS – 16 July 2018.
- 2. Millette, J., "Procedure for the Analysis of Talc for Asbestos," *The Microscope*, Vol. 63:1, pp 11-20 (2015).
- 3. ISO 10312:1995. Ambient Air Determination of asbestos fibres Direct-transfer transmission electron microscopy method. Geneva, Switzerland.
- 4. Gordon, R.E., Fitzgerald, S., and Millette, J.R. "Asbestos in Commercial Cosmetic Talcum Powder as a Cause of Mesothelioma in Women," *International Journal of Occupational and Environmental Health*, 20, (4), pp 318-332 (2014).



Table 1. Supra H USP (Chinese) Talc Sample Information

MVA		Bureau Veritas		
Sample ID	Item	Lot Number	Sample	Sample ID
AD1730	00-4317	H04022-76	RM-04/17/2012-87672	A1810394-001C
AD1731	00-4317	H12121-76	RM-04/03/2012-87496	A1810394-002C
AD1732	00-4317	H11239-76	RM-03/09/2011-81621	A1810394-003C
AD1733	00-4317	H11230-76	RM-03/09/2011-81615	A1810394-004C
AD1734	00-4317	H08240-76	RM-03/09/2011-81628	A1810394-005C
AD1735	00-4317	H06250-76	RM-03/09/2011-81622	A1810394-006C
AD1736	00-4317	H05191-76	RM-09/20/2013-94513	A1810394-007C
AD1737	00-4317	H11239-76	RM-01/25/2010-74696	A1810394-008C
AD1738	00-4317	H03270-76	RM-08/12/2010-78525	A1810394-009C
AD1739	00-4317	H10130-76	RM-01/04/2011-80529	A1810394-010C
AD1740	00-4317	H01211-76	RM-03/08/2011-81605	A1810394-011C
AD1741	00-4317	H01281-76	RM-05/24/2011-82777	A1810394-012C
AD1742	00-4317	H06031-76	RM-10/26/2011-85213	A1810394-013C
AD1743	00-4317	H11231-76	RM-04/03/2012-87497	A1810394-014C
AD1744	00-4317	H08022-76	RM-09/24/2012-89752	A1810394-015C
AD1745	00-4317	H11082-76	RM-12/21/2012-90871	A1810394-016C
AD1746	00-4317	H04223-76	RM-09/20/2013-94514	A1810394-017C
AD1747	00-4317	H04223-76	RM-05/20/2013-92890	A1810394-018C

Table 2. Summary of Supra H USP (Chinese) Talc Analytical Results

MVA	Lot and	TEM Analysis Results						
Sample ID	Sample No.	Fibers Confirmed	% Wt Asbestos	Million Fibers Per Gram				
AD1730	H04022-76 RM-04/17/2012-87672	1	0.00013	11.0				
AD1731	H12121-76 RM-04/03/2012-87496	NAD	NA	(<11.7)				
AD1732	H11239-76 RM-03/09/2011-81621	NAD	NA	(<14.7)				
AD1733	H11230-76 RM-03/09/2011-81615	NAD	NA	(<12.9)				
AD1734	H08240-76 RM-03/09/2011-81628	NAD	NA	(<11.1)				
AD1735	H06250-76 RM-03/09/2011-81622	2	0.0023	26.9				
AD1736	H05191-76 RM-09/20/2013-94513	NAD	NA	(<11.8)				
AD1737	H11239-76 RM-01/25/2010-74696	1	0.00019	14.4				
AD1738	H03270-76 RM-08/12/2010-78525	NAD	NA	(<12.0)				
AD1739	H10130-76 RM-01/04/2011-80529	NAD	NA	(<12.0)				
AD1740	H01211-76 RM-03/08/2011-81605	1	0.00025	12.4				
AD1741	H01281-76 RM-05/24/2011-82777	NAD	NA	(<13.6)				
AD1742	H06031-76 RM-10/26/2011-85213	NAD	NA	(<12.3)				
AD1743	H11231-76 RM-04/03/2012-87497	NAD	NA	(<15.0)				
AD1744	H08022-76 RM-09/24/2012-89752	NAD	NA	(<14.4)				
AD1745	H11082-76 RM-12/21/2012-90871	NAD	NA	(<11.0)				
AD1746	H04223-76 RM-09/20/2013-94514	NAD	NA	(<13.4)				
AD1747	H04223-76 RM-05/20/2013-92890	NAD	NA	(<12.5)				

"Fibers Confirmed" and "Million Fibers Per Gram" may include both single fibers and fiber bundles with each bundle counted as one fibrous structure.

NAD – No Asbestos (Structures) Detected (Analytical Sensitivity)

NA – Not Applicable



Table 3. Fiber Structures Detected During TEM Examination of Supra H USP (Chinese) Talc Samples

Str.#	Length µm	Width µm	Structure Aspect Ratio	Туре
AD1730-001	5.4	0.10	54	Anthophyllite Fiber
AD1735-001	8.5	0.29	29	Anthophyllite Bundle
AD1735-002	3.0	0.05	60	Anthophyllite Fiber
AD1737-001	1.5	0.19	8	Anthophyllite Fiber
AD1740-001	2.4	0.19	13	Anthophyllite Bundle

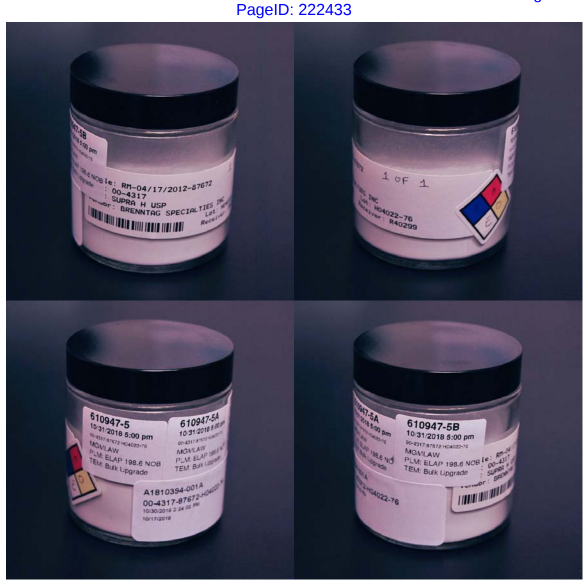


Figure 1. Original sample container for MVA sample AD1730. Container lot and sample number: H04022-76 RM-04/17/2012-87672.



Figure 2. Original sample container for MVA sample AD1731. Container lot and sample number: H12121-76 RM-04/03/2012-87496.



Figure 3. Original sample container for MVA sample AD1732. Container lot and sample number: H11239-76 RM-03/09/2011-81621.



Figure 4. Original sample container for MVA sample AD1733. Container lot and sample number: H11230-76 RM-03/09/2011-81615.



Figure 5. Original sample container for MVA sample AD1734. Container lot and sample number: H08240-76 RM-03/09/2011-81628.



Figure 6. Original sample container for MVA sample AD1735. Container lot and sample number: H06250-76 RM-03/09/2011-81622.



Figure 7. Original sample container for MVA sample AD1736. Container lot and sample number: H05191-76 RM-09/20/2013-94513.



Figure 8. Original sample container for MVA sample AD1737. Container lot and sample number: H11239-76 RM-01/25/2010-74696.



Figure 9. Original sample container for MVA sample AD1738. Container lot and sample number: H03270-76 RM-08/12/2010-78525.



Figure 10. Original sample container for MVA sample AD1739. Container lot and sample number: H10130-76 RM-01/04/2011-80529.





Figure 11. Original sample container for MVA sample AD1740. Container lot and sample number: H01211-76 RM-03/08/2011-81605.



Figure 12. Original sample container for MVA sample AD1741. Container lot and sample number: H01281-76 RM-05/24/2011-82777.



Figure 13. Original sample container for MVA sample AD1742. Container lot and sample number: H06031-76 RM-10/26/2011-85213.



Figure 14. Original sample container for MVA sample AD1743. Container lot and sample number: H11231-76 RM-04/03/2012-87497.



Figure 15. Original sample container for MVA sample AD1744. Container lot and sample number: H08022-76 RM-09/24/2012-89752.



Figure 16. Original sample container for MVA sample AD1745. Container lot and sample number: H11082-76 RM-12/21/2012-90871.

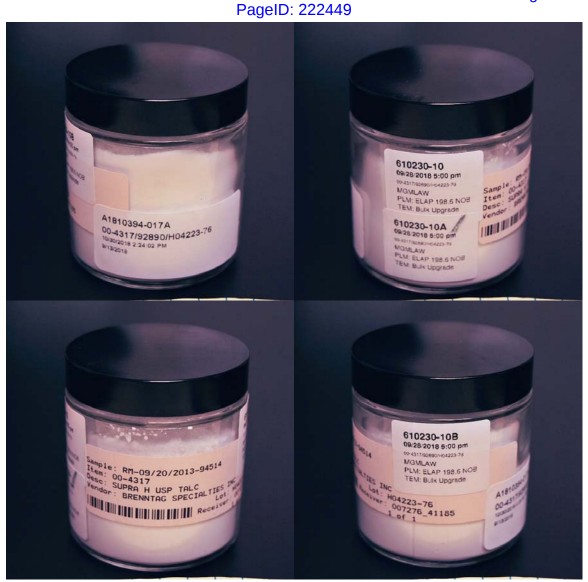


Figure 17. Original sample container for MVA sample AD1746. Container lot and sample number: H04223-76 RM-09/20/2013-94514.



Figure 18. Original sample container for MVA sample AD1747. Container lot and sample number: H04223-76 RM-05/20/2013-92890.

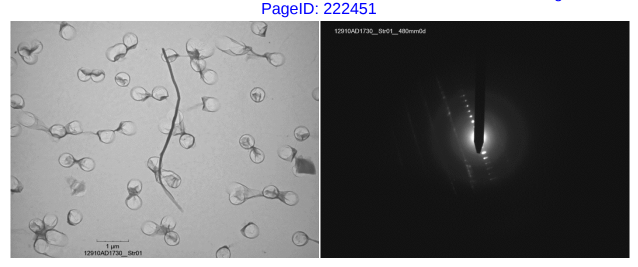


Figure 19. TEM image (left) and diffraction pattern (right) of an anthophyllite fiber detected during examination of sample AD1730.

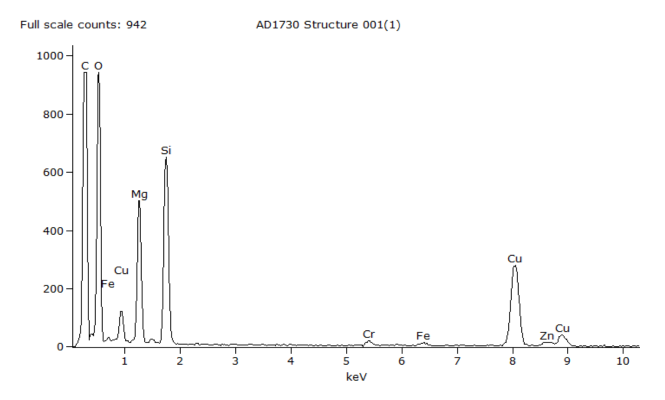


Figure 20. EDS spectrum of an anthophyllite fiber detected during examination of sample AD1730.

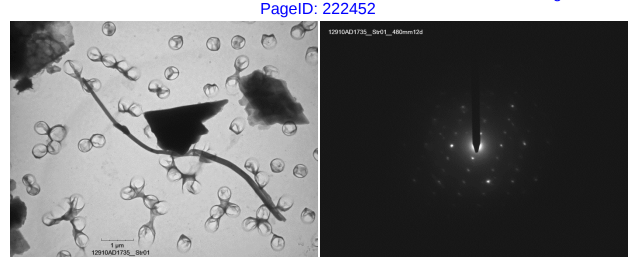


Figure 21. TEM image (left) and diffraction pattern (right) of an anthophyllite fiber bundle detected during examination of sample AD1735.

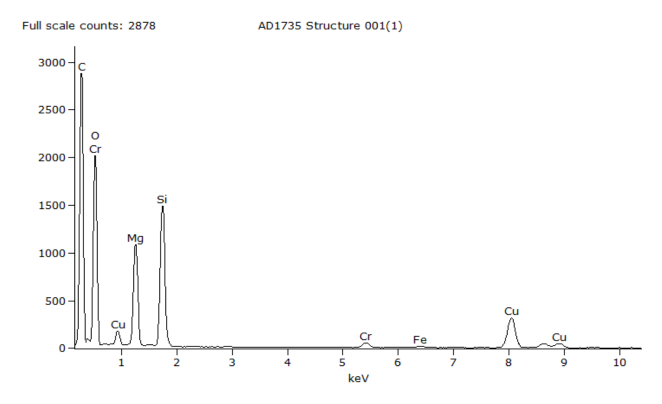


Figure 22. EDS spectrum of an anthophyllite fiber bundle detected during examination of sample AD1735.

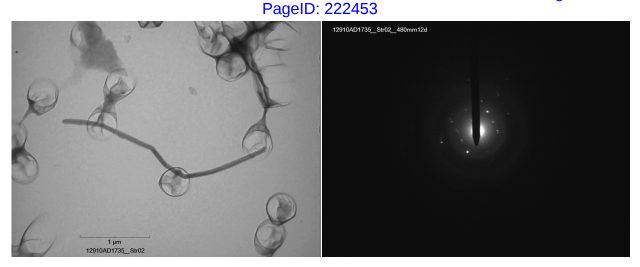


Figure 23. TEM image (left) and diffraction pattern (right) of an anthophyllite fiber detected during examination of sample AD1735.

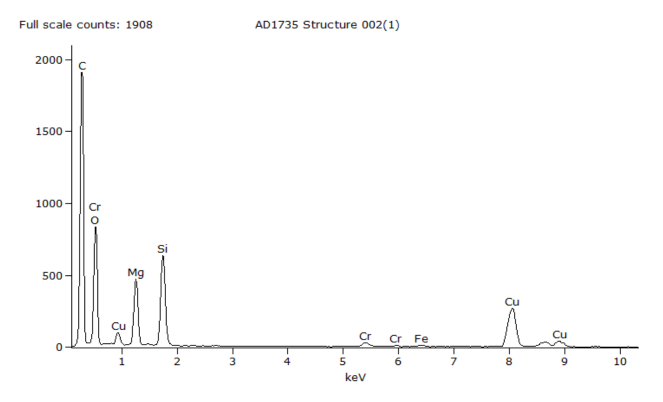


Figure 24. EDS spectrum of an anthophyllite fiber detected during examination of sample AD1735.

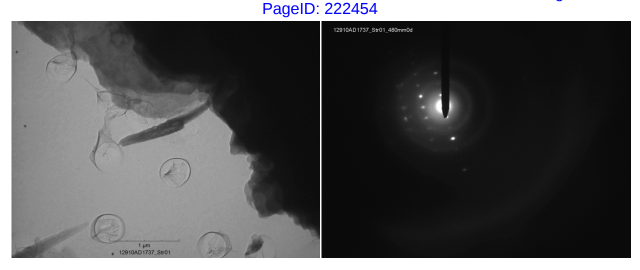


Figure 25. TEM image (left) and diffraction pattern (right) of an anthophyllite fiber detected during examination of sample AD1737.

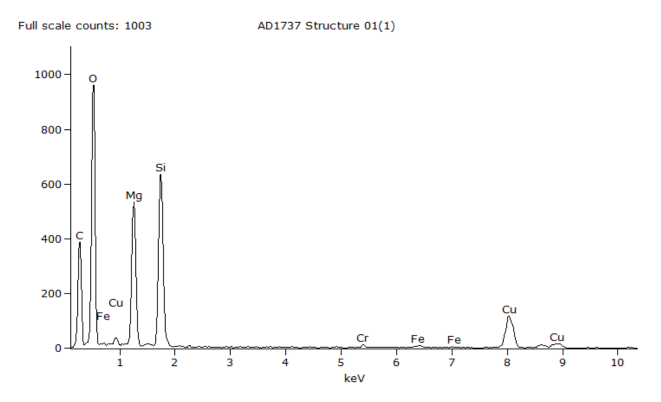


Figure 26. EDS spectrum of an anthophyllite fiber detected during examination of sample AD1737.

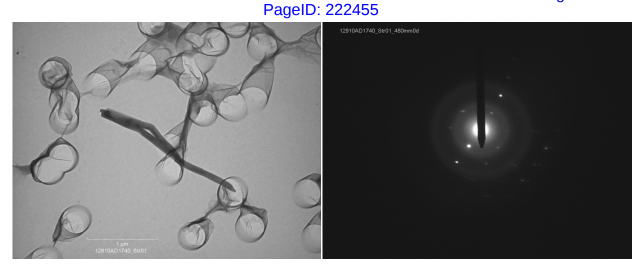


Figure 27. TEM image (left) and diffraction pattern (right) of an anthophyllite fiber bundle detected during examination of sample AD1740.

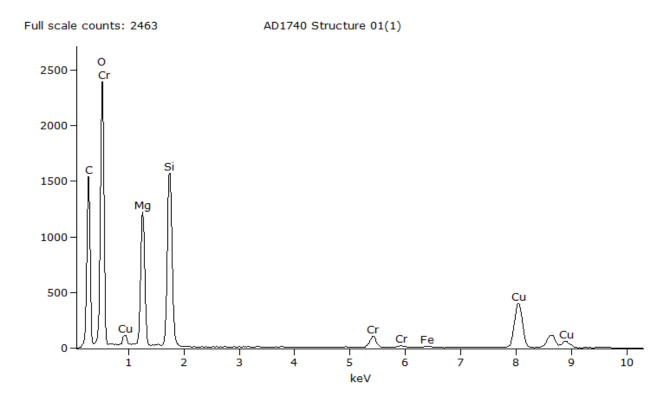


Figure 28. EDS spectrum of an anthophyllite fiber bundle detected during examination of sample AD1740.

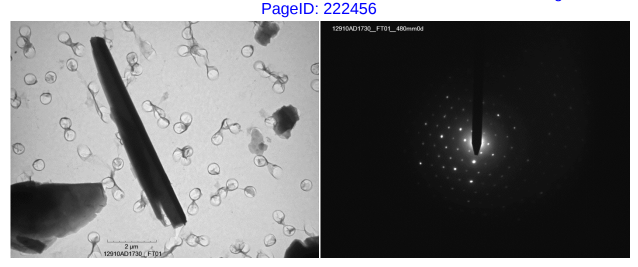


Figure 29. TEM image (left) and diffraction pattern (right) of talc fiber detected during examination of sample AD1730.

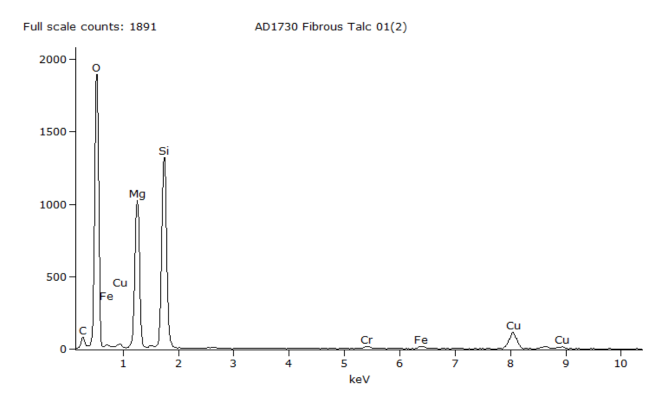


Figure 30. EDS spectrum of talc fiber detected during examination of sample AD1730.

Appendix



MVA SCIENTIFIC CONSULTANTS Bulk Sample Analysis Sheet

Bulk Sample Analysis Sheet											
MVA	Project#	12910		Amo	ount Coll	ected(g):	0.05721g	Analyst:	MRU		
MVA S	Sample#	AD1730)	Grid	l Openin	g (mm2):	0.01	Date:	2/6/2019		
Cli	ient I.D.:	87672-H0	4022-76	F	ilter Area	a (mm2):	1256	Page:	1 of 1		
Instrument: Philips EM420				-	Fil	ter Type:	PC	Comments:	1ml aliquot 02	4G18	
Magnification: 20,800				Op	enings A	nalyzed:	20	Method:	ISO 10312		
Acc.	Voltage:	100kV		_	Level of	Analysis:	N/A	(C) or	ASTM D6281		
				-	Level of	Analysis:		(A)			
0-:-1	0		r of Structur			Length*	Width*		Length**	Width**	
Grid E6	Opening H4-1	Primary NSD	Total	Class	Туре	(cm)	(cm)	Comments	(µm)	(µm)	
		NSD									
	G6-1		FT04	NIANA	F	10.6	2.20	Cibrous Tale	9.0	4 44	
	G5-4	FT01	FT01 1	NAM AZQ	F	18.6 11.2	2.30 0.20	Fibrous Talc	8.9 5.4	1.11 0.10	
	TE 6	1 NCD	1	AZQ	Г	11.2	0.20	Anthophyllite	5.4	0.10	
	F5-6 F4-3	NSD									
		NSD									
	E2-3 E4-1	NSD NSD									
	E5-4										
		NSD									
	C5-3	NSD									
De	C4-4	NSD									
D6	C3-3	NSD									
	C4-4	NSD									
	E5-1 E3-1	NSD NSD									
	F2-3	NSD									
	F3-4	NSD									
	F4-6	NSD									
	F5-3	NSD									
	G5-6	NSD									
	G4-4	NSD									
	<u> </u>	NOD									
							 				
							<u> </u>				

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA SCIENTIFIC CONSULTANTS Bulk Sample Analysis Sheet

MVA I	Project#	ct# <u>12910</u>		Amount Collected(g): N/A					Analyst:	MRU	
MVA S	Sample#	AD1730	LB	Grid Opening (mm2): 0.01				Date:	2/7/2019		
Cli	ent I.D.:	Lab Bla	nk	Filter Area (mm2): 1256			1256	_	Page:	1 of 1	
Inst	trument:	Philips E	EM420	Filter Type: PC			_	Comments:	024G18		
Magni	fication:	20,800		Op	enings A	Analyzed:	20	_	Method:	ISO 10312	
Acc. \	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structur Total	es Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width** (µm)
E7	H4-1	NSD	Total	Class	Туре	(СП)	(Cili)		Comments	(μπ)	(μπ)
	G6-1	NSD									
	G5-4	NSD									
	F5-6	NSD									
	F4-3	NSD									
	E2-3	NSD									
	E4-1	NSD									
	E5-4	NSD									
	C5-3	NSD									
	C4-4	NSD									
D7	C3-3	NSD						-			
	C4-4	NSD									
	E5-1	NSD									
	E3-1	NSD									
	F2-3	NSD									
	F3-4	NSD									
	F4-6	NSD									
	F5-3	NSD									
	G5-6	NSD									
	G4-4	NSD									
		1									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA SCIENTIFIC CONSULTANTS Bulk Sample Analysis Sheet

MVA	Project#	# 12910		Amount Collected(g): 0.05358g					Analyst:	MRU	
MVA S	Sample#	AD1731		Grid Opening (mm2): 0.01				Date:	2/7/2019		
Cli	ent I.D.:	87496-H1	2121-76	Filter Area (mm2): 1256			•	Page:	1 of 1		
Inst	trument:	nent: Philips EM420		Filter Type: PC				Comments:	1ml aliquot 02	4G18	
Magni	ification:	20,800		Op	enings A	Analyzed:	20	•	Method:	ISO 10312	
Acc.	Voltage:	100kV				Analysis:		(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structur Total	es Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width** (µm)
A3	B4-6	NSD		J.uss	. , , , ,	(5)	(5)		Commone	(μ)	(μ)
7.0	C5-1	NSD									
	C4-4	NSD									
	C3-4	NSD									
	E3-1	NSD									
	E5-6	NSD									
	F5-1	NSD									
	F4-3	NSD									
	G3-3	NSD									
	G4-1	NSD									
В3	B4-3	NSD									
	B5-6	NSD									
	C5-1	NSD									
	C4-4	NSD									
	E3-3	NSD									
	E4-6	NSD									
	E5-4	NSD									
	F5-1	NSD									
	F4-1	NSD									
	F3-6	NSD									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA SCIENTIFIC CONSULTANTS

			В	ulk Sam	ple Analy	ysis She	et			
Project#	12910							Analyst:	MRU	
MVA Sample# AD1731LB			Grid Opening (mm2): 0.01					Date:	2/7/2019	
ent I.D.:	Lab Blaı	nk	F	ilter Area	a (mm2):	1256		Page:	1 of 1	
Instrument: Philips EM420			•	Fil	ter Type:	PC		Comments:	024G18	
Magnification: 20,800			Ор	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. Voltage: 100kV			_	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
				Level of	Analysis:		(A)			
Opening								Comments		Width** (µm)
		Total	Olass	Турс	(CIII)	(CIII)		Comments	(μπ)	(μιιι)
	NSD									
	NSD									
C5-1	NSD									
C4-4	NSD									
E3-3	NSD									
E4-6	NSD									
E5-4	NSD									
F5-1	NSD									
F4-1	NSD									
F3-6	NSD									
	Opening B4-6 C5-1 C4-4 C3-4 E3-1 E5-6 F5-1 F4-3 G3-3 G4-1 B4-3 B5-6 C5-1 C4-4 E3-3 E4-6 E5-4 F5-1 F4-1	ent I.D.: Lab Bland trument: Philips Entication: 20,800 Voltage: 100kV Number Primary B4-6 NSD C5-1 NSD E5-6 NSD F5-1 NSD G3-3 NSD G4-1 NSD B5-6 NSD C5-1 NSD C5-4 NSD E5-4 NSD E5-4 NSD E5-4 NSD E5-4 NSD F5-1 NSD	Sample# ent I.D.: AD1731LB ent I.D.: Lab Blank trument: Philips EM420 fication: 20,800 Voltage: 100kV Number of Structur Opening Primary Total B4-6 NSD C C5-1 NSD C C4-4 NSD C E3-1 NSD S E5-6 NSD S F5-1 NSD S F4-3 NSD S G3-3 NSD S B4-3 NSD S B5-6 NSD S C5-1 NSD S E3-3 NSD S E4-6 NSD S E5-4 NSD S F5-1 NSD	Project# 12910 Amo Sample# AD1731LB Grid ent I.D.: Lab Blank F strument: Philips EM420 ffication: 20,800 Op Voltage: 100kV Number of Structures	Project# Jay 10 Amount Coll Gample# AD1731LB Amount Coll Grid Opening ent I.D.: Lab Blank trument: Philips EM420 Filter Are Filter A	Project# 12910	Project# 12910	Sample# AD1731LB Crid Opening (mm2): 0.01	Project# 12910	Project# 12910

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA I	Project#	12910		Amount Collected(g): 0.04273g Grid Opening (mm2): 0.01					Analyst:	MRU	
MVA Sample# AD1732 Client I.D.: 81621-H11239-76				-				ı	Date:	2/7/2019	
				F	ilter Area	a (mm2):	1256		Page:	1 of 1	
		Philips E		_	Fil	ter Type:	PC		Comments:	1ml aliquot 02	4G18
Magni	fication:	20,800		- Op	enings A	Analyzed:	20	ı	Method:	ISO 10312	
Acc. \	Voltage:	100kV			Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:	N/A	(A)			
0 : 1			r of Structui			Length*	Width*			Length**	Width**
Grid E1	Opening		Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)
EI	B4-4	NSD									
	B5-6	NSD									
	C6-4	NSD		-							
	C5-6	NSD									
	C4-3	NSD									
	C3-4	NSD									
	E4-4	NSD									
	E5-4	NSD		-		-					
	F5-1	NSD									
	F4-4	NSD									
E2	A4-4	NSD									
	A5-4	NSD									
	B6-4	NSD									
	B5-3	NSD									
	B4-6	NSD									
	B3-3	NSD									
	C3-3	NSD									
	C4-3	NSD									
	C5-3	NSD									
	C6-3	NSD									
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

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MVA I	Project#	12910		Amount Collected(g): N/A Grid Opening (mm2): 0.01					Analyst:	MRU	
MVA S	Sample#	AD1732	LB	Grid	l Openin	g (mm2):	0.01		Date:	2/7/2019	
Cli	ent I.D.:	Lab Bla	nk	F	ilter Area	a (mm2):	1256		Page:	1 of 1	
Inst	trument:	Philips E	EM420		Fil	ter Type:	PC		Comments:	024G18	
Magni	ification:	20,800		Ор	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. \	Voltage:	100kV			Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structur Total	es Class		Length* (cm)	Width*		Comments	Length**	Width**
D1	B4-4	NSD	TOTAL	Class	Туре	(СП)	(cm)		Comments	(µm)	(µm)
וט	B5-6	NSD									
	C6-4	NSD									
	C5-6	NSD									
	C4-3	NSD									
	C3-4	NSD									
	E4-4	NSD									
	E5-4	NSD									
	F5-1	NSD									
D2	F4-4	NSD									
D2	A4-4	NSD									
	A5-4	NSD									
	B6-4	NSD									
	B5-3	NSD									
	B4-6	NSD									
	B3-3	NSD									
	C3-3	NSD									
	C4-3	NSD									
	C5-3	NSD									
	C6-3	NSD									
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA	Project#	12910		Amo	ount Coll	ected(g):	0.04851g	_	Analyst:	MRU	
MVA S	Sample#	AD1733	1	Grid	l Openin	g (mm2):	0.01		Date:	2/7/2019 -	2/14/2019
Cli	ent I.D.:	81615-H1	1230-76	F	ilter Area	a (mm2):	1256		Page:	1 of 1	
Inst	trument:	Philips E	EM420	•	Fil	ter Type:	PC		Comments:	1ml aliquot 00	1G19
Magni	ification:	20,800		Op	enings A	\nalyzed:	20		Method:	ISO 10312	
Acc.	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:	N/A	(A)			
Grid	Opening		r of Structur Total	es Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width** (µm)
E9	B4-4	NSD	Total	Class	Туре	(CIII)	(CIII)		Comments	(μπ)	(μπ)
	B5-1	NSD									
	C5-1	NSD									
	C4-3	NSD									
	C3-1	NSD									
	E2-6	NSD									
	E3-6	NSD									
	E4-1	NSD									
	F4-6	NSD									
	F3-6	NSD									
D9	B5-4	NSD									
	B3-6	NSD									
	C3-1	NSD									
	C4-3	NSD									
	C5-6	NSD									
	E5-1	NSD									
	E4-3	NSD									
	E3-6	NSD									
	F3-4	NSD									
	G3-3	NSD									
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA F	Project#	12910		Amount Collected(g): N/A					Analyst:	MRU	
MVA S	Sample#	AD1733	LB	Grid Opening (mm2): 0.01					Date:	2/14/2019	
Cli	ent I.D.:	Lab Blai	nk	F	ilter Area	a (mm2):	1256		Page:	1 of 1	
Inst	rument:	Philips E	EM420	-	Fil	ter Type:	PC		Comments:	001G19	
Magni	fication:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. \	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of a	Analysis:		(A)			
Grid	Oponing		r of Structur	es Class		Length*	Width*		Comments	Length**	Width**
Grid E10	Opening B4-4	Primary NSD	Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)
L10	B5-1	NSD									
	C5-1	NSD									
	C4-3	NSD									
	C3-1	NSD									
	E2-6 E3-6	NSD NSD									
	E4-1	NSD									
	F4-6	NSD									
	F3-6	NSD									
D10	B5-4	NSD									
סוט	B3-4	NSD									
	C3-1	NSD									
	C4-3	NSD									
	C5-6	NSD									
	E5-1	NSD									
	E4-3	NSD									
	E3-6	NSD									
	F3-4	NSD									
	G3-3	NSD									
	G3-3	NOD									
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

				uiix Ouiii	pic Allui	7 313 0110	C L				
Project#	12910		Amount Collected(g): 0.05649g								
-		ļ	-				-				
			-				•	Page:			
trument:	Philips I	EM420	-	Fil	ter Type:	PC	•			1G19	
ification:	20,800		- Or	oenings A	Analyzed:	20	•	Method:	ISO 10312		
Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281		
			=	Level of	Analysis:	N/A	(A)				
0					-	Width*	_	0	-	Width**	
	T	lotai	Class	Type	(cm)	(cm)	1	Comments	(µm)	(µm)	
t	1										
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G3-4	NSD						-				
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<u> </u>	1		<u> </u>	1	<u> </u>	<u> </u>					
<u> </u>	1		<u> </u>	1							
	Sample# ient I.D.: trument: ification: Voltage:	ification: 20,800 Voltage: 100kV Number Primary B4-4 NSD C5-1 NSD C4-6 NSD E2-6 NSD E3-3 NSD E4-4 NSD E5-6 NSD F5-1 NSD F4-6 FT01 C5-4 NSD C4-3 NSD C3-4 NSD C3-4 NSD C4-3 NSD C3-4 NSD C3-4 NSD C4-3 NSD C4-3 NSD C3-4 NSD	Sample# ient I.D.: AD1734 step	Project# 12910 Am Sample# AD1734 Grid Sample# AD1734 Class Sample# AD1734 Class Sample# AD1734 Class Sample# AD1734 Class Sample# AD1734 Grid Sample# AD1734 Class Sample# AD	Project# 12910	Project# 12910	Project# 12910	Sample# AD1734 Grid Opening (mm2): 0.01	Project# 12910	Project# 12910	

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA F	Project#	12910		Amount Collected(g): N/A Grid Opening (mm2): 0.01					Analyst:	MRU	
	-	AD1734	·LB	•				•	-	2/19/2019	
		Lab Bla		F	ilter Area	a (mm2):	1256	•	Page:	1 of 1	
Inst	rument:	Philips E	EM420		Fil	ter Type:	PC	_	Comments:	001G19	
Magni	fication:	20,800		Op	enings A	Analyzed:	20	_	Method:	ISO 10312	
Acc. \	√oltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structur Total	es Class		Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width**
B10	B4-4	NSD	TOtal	Class	Туре	(CIII)	(CIII)		Comments	(μπ)	(µm)
D10	C5-1	NSD									
	C4-6	NSD									
	C3-4	NSD									
	E2-6	NSD									
	E3-3	NSD									
	E4-4	NSD									
	E5-6	NSD									
	F5-1	NSD									
	F4-6	NSD									
В9	C5-4	NSD									
	C4-3	NSD									
	C3-4	NSD									
	E2-6	NSD									
	E3-3	NSD									
	F4-3	NSD									
	F5-6	NSD									
	G5-4	NSD									
	G4-6	NSD									
	G3-4	NSD									
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

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MVA I	Project#	12910		Am	ount Coll	ected(g):	0.04672g	Analyst:	MRU	
MVA S	Sample#	AD1735	5	Grid	d Opening	g (mm2):	0.01	Date:	2/19/2019	
Cli	ent I.D.:	81622-H0	6250-76	F	ilter Area	a (mm2):	1256	Page:	1 of 1	
		Philips I		•		ter Type:		•	1ml aliquot 00	2G19
	fication:			Or		nalyzed:			ISO 10312	
_	Voltage:			•	_	Analysis:		•	ASTM D6281	
A00.	voltage.	TOOKV				Analysis:		. ,	AOTIVI DOZOT	
		Numbe	r of Structui		Structure	Length*	Width*	_ (A)	Length**	Width**
Grid	Opening		Total	Class	Туре	(cm)	(cm)	Comments	(µm)	(µm)
D10	K4-3	1	1	AZQ	В	17.6	0.60	2 ZA's-Anthophyllite	8.5	0.29
	K3-1	NSD								
	H2-6	NSD								
	H3-6	2	2	AZQ	F	6.3	0.10	2 ZA's-Anthophyllite	3.0	0.05
	G5-4	NSD								
	G4-3	NSD		1						
	G3-3	NSD								
	F3-6	NSD								
	F4-3	NSD		 						
	F5-3	NSD								
		1								
D9	K4-1	NSD								
	H5-3	NSD								
	H4-4	NSD								
	G4-4	NSD								
	G5-1	NSD								
	F6-1	NSD								
	F5-4	NSD								
	F4-3	NSD								
	E4-6	NSD								
	E5-4	NSD								
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA I	Project#	12910		Amo	ount Coll	Collected(g): N/A			Analyst:	MRU	
MVA S	Sample#	AD1735	ilB	Grid	l Openin	g (mm2):	0.01	•	Date:	2/20/2019	
Cli	ent I.D.:	Lab Blai	nk	F	ilter Area	a (mm2):	1256	•	Page:	1 of 1	
Inst	rument:	Philips E	EM420	_	Fil	ter Type:	PC		Comments:	•	
Magni	fication:	20,800		Op	enings A	Analyzed:	20	_	Method:	ISO 10312	
Acc. \	Voltage:	100kV		_	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:	N/A	(A)			
0	0		r of Structur			Length*	Width*	_	0	Length**	Width**
Grid	Opening		Total	Class	Туре	(cm)	(cm)	l	Comments	(µm)	(µm)
E10	K4-3	NSD									
	K3-1	NSD									
	H2-6 H3-6	NSD NSD									
	1										
	G5-4	NSD									
	G4-3 G3-3	NSD NSD									
	F3-6	NSD									
	F4-3	NSD									
	F5-3	NSD									
E9	K4-1	NSD									
E9	H5-3	NSD									
	H4-4	NSD									
	G4-4	NSD									
	G5-1	NSD									
	F6-1	NSD									
	F5-4	NSD									
	F4-3	NSD									
	E4-6	NSD									
	E5-4	NSD									
		NOB									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

				В	ulk Sam	ple Anal	ysis She	et			
MVA F	Project#	12910		Am	ount Coll	ected(g):	0.05308g	_	Analyst:	MRU	
MVA S	ample#	AD1736	6	Gric	d Opening	g (mm2):	0.01		Date:	2/20/2019	
Cli	ent I.D.:	94513-H0	5191-76	F	ilter Area	a (mm2):	1256		Page:	1 of 1	
Inst	rument:	Philips I	EM420	-	Fil	ter Type:	PC		Comments:	1ml aliquot 00	2G19
Magni	fication:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. \	√oltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening	Numbe Primary	r of Structur			Length*	Width*		Comments	Length**	Width**
B10	Opening B4-1	NSD	Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)
БІО	B5-4	NSD									
	C6-1	NSD									
	C5-6	NSD									
	C3-6	NSD									
	E4-1	NSD									
	E5-1	NSD									
	E6-3	NSD									
	F6-4	NSD									
	G5-1	NSD									
B9	B3-4	NSD									
	C3-6	NSD									
	C4-1	NSD									
	C5-1	NSD									
	E6-4	NSD									
	E5-4	NSD									
	E4-1	NSD									
	F3-6	NSD									
	F4-3	NSD									
	F5-1	NSD									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA I	Project#	12910		Amount Collected(g): N/A					Analyst:	MRU	
MVA S	ample#	AD1736	SLB	Grid	l Openin	g (mm2):	0.01	_	Date:	2/20/2019	
Cli	ent I.D.:	Lab Bla	nk	F	ilter Area	a (mm2):	1256		Page:	1 of 1	
Inst	rument:	Philips E	EM420		Fil	ter Type:	PC		Comments:	002G19	
Magni	fication:	20,800		Op	enings A	nalyzed:	20		Method:	ISO 10312	
Acc. \	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:	N/A	(A)			
ر سنط ا	Onanina		r of Structur			Length*	Width*		Commonto	Length**	Width**
Grid C10	Opening B4-1	Primary NSD	Total	Class	Туре	(cm)	(cm)	<u> </u>	Comments	(µm)	(µm)
C 10	B5-4	NSD									
	C6-1	NSD									
	C5-6	NSD									
	C3-6	NSD									
	E4-1	NSD									
	E5-1	NSD									
	E6-3	NSD									
	F6-4	NSD									
	G5-1	NSD									
C9	B3-4	NSD									
	C3-6	NSD									
	C4-1	NSD									
	C5-1	NSD									
	E6-4	NSD									
	E5-4	NSD									
	E4-1	NSD									
	F3-6	NSD									
	F4-3	NSD									
	F5-1	NSD									
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

		10010				pie Anai	-			
	Project#					ected(g):			MRU	0/44/0040
		AD1737		-		g (mm2):			2/20/2019 -	3/11/2019
		74696/H1		- ⁺		a (mm2):			1 of 1	
		Philips E	=M420	-		ter Type:			1ml aliquot 002	2G19
_		20,800		_	_	Analyzed:			ISO 10312	
Acc.	Voltage:	100kV				Analysis:			ASTM D6281	
		Numbe	r of Structu		Structure	Analysis: Length*	AZQ Width*	(A)	Length**	Width**
Grid	Opening		Total	Class	Туре	(cm)	(cm)	Comments	(µm)	(µm)
A7	B4-6	NSD								
	B3-3	NSD								
	C2-4	NSD								
	C3-6	NSD								
	C4-6	NSD								
	C5-6	1	1	AZQ	F	3.1	0.40	Anthophyllite	1.5	0.19
	E5-3	NSD								
	E4-4	NSD								
	E3-4	NSD								
	E2-6	NSD								
A6	B4-6	NSD								
	C6-4	NSD								
	C5-4	NSD								
	C4-4	NSD								
	C3-4	NSD								
	E3-6	NSD								
	E4-6	NSD								
	E5-6	NSD								
	F5-6	NSD								
-	F4-3	NSD		-						

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA I	Project#	12910		Amount Collected(g): N/A					Analyst:	MRU	
MVA S	Sample#	AD1737	'LB	Grid	l Openin	g (mm2):	0.01	•	Date:	3/11/2019	
Cli	ent I.D.:	Lab Bla	nk	F	ilter Area	a (mm2):	1256	•	Page:	1 of 1	
Inst	rument:	Philips E	EM420	_	Fil	ter Type:	PC		Comments:	•	
Magni	fication:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. \	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structur Total	es Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width** (µm)
A10	B4-6	NSD	TOTAL	Class	Type	(СП)	(CIII)		Comments	(μπ)	(μπ)
710	B3-3	NSD									
	C2-4	NSD									
	C3-6	NSD									
	C4-6	NSD						 			
	C5-6	NSD									
	E5-3	NSD						-			
	E4-4	NSD						 			
	E3-4	NSD						\vdash			
	E2-6	NSD						\vdash			
A9	B4-6	NSD						 			
Aa	C6-4	NSD						 			
	C5-4	NSD									
	C4-4	NSD									
	C3-4	NSD									
	E3-6	NSD									
	E4-6	NSD									
	E5-6	NSD									
	F5-6	NSD									
	F4-3	NSD									
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

						-	ysis Sile				
	Project#						0.05248g		Analyst:		
MVA S	Sample#	AD1738	3	Gric	l Openin	g (mm2):	0.01			3/11/2019	
Cli	ent I.D.:	78525/H0	3270-76	. F	ilter Area	a (mm2):	1256		Page:	1 of 1	
Inst	trument:	Philips I	EM420		Fil	ter Type:	PC		Comments:	1ml aliquot 00:	2G19
Magni	fication:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. \	Voltage:	100kV		_	Level of a	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:	N/A	(A)			
0			r of Structui			Length*	Width*			Length**	Width**
Grid	Opening	1	Total	Class	Туре	(cm)	(cm)	l	Comments	(µm)	(µm)
E6	B4-3	NSD									
	C5-6	NSD									
	C3-6	NSD NSD									
	E2-3 E3-3	NSD									
	E5-1	NSD NSD						-			
	E6-4 F6-1	NSD									
	F5-4	NSD									
	F3-4 F3-3	NSD									
D6	C3-3	NSD									
	C4-4	NSD									
	C5-6	NSD									
	C6-4	NSD									
	E6-4	NSD									
	E5-3	NSD									
	E4-1	NSD									
	E3-6	NSD									
	F4-4	NSD									
	F5-3	NSD									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA I	Project#	12910		Amount Collected(g): N/A Grid Opening (mm2): 0.01					Analyst:	MRU	
MVA S	Sample#	AD1738	BLB	Grid	l Openin	g (mm2):	0.01		Date:	3/12/2019	
Cli	ent I.D.:	Lab Bla	nk	F	ilter Area	a (mm2):	1256	_	Page:	1 of 1	
Inst	rument:	Philips E	EM420	-	Fil	ter Type:	PC	_	Comments:	002G19	
Magni	fication:	20,800		Op	enings A	Analyzed:	20	_	Method:	ISO 10312	
Acc. \	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structur Total	es Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width** (µm)
E7	B4-3	NSD	Total	Oldos	Турс	(OIII)	(OIII)		Comments	(μπ)	(μπ)
	C5-6	NSD									
	C3-6	NSD									
	E2-3	NSD									
	E3-3	NSD									
	E5-1	NSD									
	E6-4	NSD									
	F6-1	NSD									
	F5-4	NSD									
	F3-3	NSD									
D7	C3-3	NSD									
	C4-4	NSD									
	C5-6	NSD									
	C6-4	NSD									
	E6-4	NSD									
	E5-3	NSD									
	E4-1	NSD									
	E3-6	NSD									
	F4-4	NSD									
	F5-3	NSD									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA SCIENTIFIC CONSULTANTS

	Bulk Sample Analysis Sheet VA Project# 12910 Amount Collected(g): 0.05237g Analyst: MRU												
MVA I	Project#	12910		Amo	ount Coll	ected(g):	0.05237g	•	Analyst:	MRU			
MVA S	Sample#	AD1739		Grid	l Openin	g (mm2):	0.01	•	Date:	3/12/2019			
Cli	ent I.D.:	80529/H1	0130-76	. F	ilter Area	a (mm2):	1256		Page:	1 of 1			
Inst	trument:	Philips E	EM420	_	Fil	ter Type:	PC		Comments:	1ml aliquot 00	2G19		
Magni	ification:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312			
Acc. \	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281			
				-		Analysis:	N/A	(A)					
0.1			r of Structur			Length*	Width*	<u>-</u> '	0	Length**	Width**		
Grid	Opening	Primary	Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)		
A2	B4-6	NSD	ET04	21224		00.4	4.50			40.0	0.70		
	B3-3	FT01	FT01	NAM	F	22.4	1.50		Fibrous Talc	10.8	0.72		
	C2-4	NSD											
	C3-3	NSD											
	C4-1	NSD											
	C5-4	NSD											
	E5-3	NSD											
	E4-4	NSD											
	E3-4	NSD											
	F3-3	NSD											
B2	A4-4	NSD											
	A5-4	NSD											
	B5-6	NSD											
	B4-1	NSD											
	B3-4	NSD											
	C2-6	NSD											
	C3-6	NSD											
	C4-6	NSD											
	C5-4	NSD											
	E5-4	NSD											
			i		I	·							

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA SCIENTIFIC CONSULTANTS

	Bulk Sample Analysis Sheet													
MVA	Project#	12910				· ected(g):			Analyst:	MRU				
MVA S	Sample#	AD1739	LB	Grid	l Openin	g (mm2):	0.01	•	Date:	3/12/2019				
		Lab Blaı		F	ilter Area	a (mm2):	1256	•	Page:	1 of 1				
Inst	rument:	Philips E	EM420	_	Fil	ter Type:	PC	_	Comments:	002G19				
Magni	fication:	20,800		Op	enings A	Analyzed:	20	•	Method:	ISO 10312				
Acc.	Voltage:	100kV		_	Level of	Analysis:	N/A	(C)	or	ASTM D6281				
					Level of	Analysis:	N/A	(A)						
0-:	0		r of Structur			Length*	Width*	_	0	Length**	Width**			
Grid A1	Opening B4-6	Primary NSD	Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)			
AI	B3-3	NSD												
	C2-4													
	C2-4	NSD NSD												
	C4-1	NSD												
	C5-4	NSD												
	E5-3	NSD						-						
	E4-4	NSD						<u> </u>						
	E3-4	NSD						-						
	F3-3	NSD						-						
B1	A4-4	NSD												
וט	A5-4	NSD												
	B5-6	NSD												
	B4-1	NSD												
	B3-4	NSD												
	C2-6	NSD												
	C3-6	NSD												
	C4-6	NSD												
	C5-4	NSD												
	E5-4	NSD												

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

				В	uik Sam	pie Anai	ysis Sne	et			
MVA I	Project#	12910		Amo	ount Colle	ected(g):	0.05059g		Analyst:	MRU	
MVA S	Sample#	AD1740)	Gric	l Opening	g (mm2):	0.01	_'	Date:	3/12/2019	
Cli	ent I.D.:	81605/H0	1211-76	F	ilter Area	a (mm2):	1256	_	Page:	1 of 1	
Inst	rument:	Philips I	EM420	-	Filt	ter Type:	PC	_	Comments:	1ml aliquot 00	3G19
Magni	fication:	20,800		Op	enings A	nalyzed:	20	_	Method:	ISO 10312	
Acc. \	Voltage:	100kV			Level of	Analysis:	N/A	(C)	or	ASTM D6281	
				-	Level of A		AZQ	(A)			
0 : 1			r of Structur		Structure		Width*		0 1	Length**	Width**
Grid	Opening	Primary	Total	Class	Туре	(cm)	(cm)	I	Comments	(µm)	(μm) I
B1	B6-4	NSD									
	B5-4	NSD									
	B4-3	NSD									
	C4-6	NSD									
	C5-3	NSD									
	C6-6	NSD						-			
	E6-6	NSD									
	E5-4	NSD									
	E4-3	NSD									
	F4-1	NSD									
B2	A4-6	1	1	AZQ	В	4.9	0.40	2 Z/	\s-Anthophyllite	2.4	0.19
	B3-1	NSD									
	B4-4	NSD									
	B5-6	NSD									
	C5-4	NSD									
	C4-4	NSD									
	C3-1	NSD									
	E3-3	NSD									
	E4-3	NSD									
	E5-4	NSD									
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA	Project#	12910		Amount Collected(g): N/A Grid Opening (mm2): 0.01					Analyst:	MRU	
MVA S	Sample#	AD1740	LB	Gric	d Opening	g (mm2):	0.01	_	Date:	3/12/2019	
Cli	ent I.D.:	Lab Bla	nk	F	ilter Area	a (mm2):	1256	_	Page:	1 of 1	
Inst	trument:	Philips I	EM420	_	Fil	ter Type:	PC	_	Comments:	003G19	
Magni	ification:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312	
Acc.	Voltage:	100kV		_	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Oponing		r of Structui	res Class		Length*	Width*		Comments	Length**	Width**
A1	Opening B6-4	NSD	Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)
AI	B5-4	NSD									
	B4-3	NSD									
	C4-6										
		NSD									
	C5-3	NSD						-			
	C6-6	NSD		-							
	E6-6	NSD		-				-			
	E5-4	NSD		 						 	
	E4-3	NSD		-						-	
4.0	F4-1	NSD									
A2	A4-6	NSD									
	B3-1	NSD									
	B4-4	NSD									
	B5-6	NSD									
	C5-4	NSD									
	C4-4	NSD						-			
	C3-1	NSD									
	E3-3	NSD									
	E4-3	NSD									
	E5-4	NSD									
								-			
				<u> </u>							
	<u> </u>			<u> </u>							
	<u> </u>			<u> </u>				<u> </u>		<u> </u>	
				<u> </u>							
								<u> </u>			
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

						ipie Anai					
	Project#					ected(g):		-	-	MRU	
		AD1741		-		g (mm2):		-		3/12/2019 -	3/18/2019
		82777/H0		- F		a (mm2):		_		1 of 1	
		Philips I	EM420	-		ter Type:		-		1ml aliquot 003	3G19
_	fication:			_	_	Analyzed:		-		ISO 10312	
Acc.	Voltage:	100kV		_		Analysis:		(C)	or	ASTM D6281	
		Ni is a	r of Structu		Level of	Analysis:	N/A Width*	(A)		l 4l- **	\A/: -I4I- **
Grid	Opening	Primary	r or Structu Total	res Class	Type	Length* (cm)	(cm)		Comments	Length** (µm)	Width** (µm)
D1	B3-6	NSD			<u> </u>					/	, , ,
	B4-6	NSD									
	B5-4	NSD									
	C5-6	NSD									
	C4-4	NSD									
	C3-6	NSD									
	E2-3	NSD									
	E3-1	NSD									
	E4-4	NSD									
	E5-6	NSD									
D2	C4-4	NSD									
	E4-1	NSD									
	E3-3	NSD									
	F4-1	NSD									
	F5-6	NSD									
	F6-1	NSD									
	G4-1	NSD									
	H3-3	NSD									
	H4-4	NSD									
	K5-4	NSD		-		-		-			
-											
-											
-											
				 		 					

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA F	Project#	12910		Amount Collected(g): N/A Grid Opening (mm2): 0.01					Analyst:	MRU	
	-	AD1741	LB	_				•	-	3/18/2019	
		Lab Bla		- F	ilter Area	a (mm2):	1256	•	Page:	1 of 1	
Inst	rument:	Philips E	EM420	<u>-</u> _	Fil	ter Type:	PC	•	Comments:	003G19	
Magni	fication:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. \	√oltage:	100kV		- -	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structu Total	res Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width**
C1	B3-6	NSD	Total	Class	Type	(CIII)	(GIII)		Comments	(μπ)	(µm)
01	B4-6	NSD									
	B5-4	NSD									
	C5-6	NSD									
	C4-4	NSD									
	C3-6	NSD									
	E2-3	NSD									
	E3-1	NSD									
	E4-4	NSD									
	E5-6	NSD									
C2	C4-4	NSD									
02	E4-1	NSD									
	E3-3	NSD									
	F4-1	NSD									
	F5-6	NSD									
	F6-1	NSD									
	G4-1	NSD									
	H3-3	NSD									
	H4-4	NSD									
	K5-4	NSD		 							
	113-4	NOD									
				 							
				 				 			
				 							
				 							
				 							
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

Bulk Sample Analys								υl			
MVA Project# 12910 Amount Collected(g): 0.0512 MVA Sample# AD1742 Grid Opening (mm2): 0.01									Analyst:	MRU	
	-	-	2	-				•		3/18/2019	
	ient I.D.:			-		a (mm2):		•		1 of 1	
	trument:			-		ter Type:		-	_	1ml aliquot 003	3G19
	ification:			Op		Analyzed:		•		ISO 10312	
_	Voltage:				_	Analysis:		(C)		ASTM D6281	
	3			-		Analysis:		(A)			
			r of Structui	res	Structure	Length*	Width*	. (Length**	Width**
Grid	Opening		Total	Class	Туре	(cm)	(cm)	1	Comments	(µm)	(µm)
E4	A4-6	NSD									
	A5-6	NSD									
	B6-1	NSD									
	B5-4	NSD									
	B4-1	NSD									
	C4-3	NSD									
	C5-3	NSD									
	C6-4	NSD									
	E6-4	NSD									
	E5-3	NSD									
E5	B6-6	NSD									
	B5-6	NSD									
	C4-6	NSD									
	C5-4	NSD									
	C6-4	NSD									
	E6-6	NSD									
	E5-1	NSD									
	E4-6	NSD									
	F4-3	NSD									
	F5-4	NSD									
							.				

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA I	Project#	12910		Amount Collected(g): N/A Grid Opening (mm2): 0.01					Analyst:	MRU	
	-	AD1742	LB	-				•		3/18/2019	
		Lab Blaı		F	ilter Area	a (mm2):	1256	•	Page:	1 of 1	
Inst	rument:	Philips E	EM420	_	Fil	ter Type:	PC	•	Comments:	003G19	
Magni	fication:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. \	Voltage:	100kV		_	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structui Total	res Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width**
E1	A4-6	NSD	Total	Class	Type	(СП)	(GIII)		Comments	(μπ)	(µm)
<u> </u>	A5-6	NSD									
	B6-1	NSD									
	B5-4	NSD									
	B4-1	NSD									
	C4-3	NSD									
	C5-3	NSD									
	C6-4	NSD									
	E6-4	NSD									
	E5-3	NSD									
E2	B6-6	NSD									
	B5-6	NSD									
	C4-6	NSD									
	C5-4	NSD									
	C6-4	NSD									
	E6-6	NSD									
	E5-1	NSD									
	E4-6	NSD									
	F4-3	NSD									
	F5-4	NSD									
											

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

				В	uik Sam	pie Anai	ysıs Sne	et			
MVA I	Project#	12910		Amo	ount Coll	ected(g):	0.04197g		Analyst:	MRU	
	Sample#		3			g (mm2):		•	-	3/18/2019	
	ent I.D.:				-	a (mm2):			Page:	1 of 1	
	rument:			-		ter Type:			_	1ml aliquot 00	3G19
	fication:		-	On		Analyzed:		•		ISO 10312	
_	Voltage:			-	_	Analysis:		(C)		ASTM D6281	
	3			_		Analysis:		(A)			
			r of Structur	res	Structure	Length*	Width*	()		Length**	Width**
Grid	Opening	Primary	Total	Class	Туре	(cm)	(cm)	1	Comments	(µm)	(µm)
A5	K3-3	NSD									
	K4-3	NSD									
	H5-1	NSD									
	H4-3	NSD									
	H3-3	NSD									
	G3-6	NSD									
	G4-6	NSD									
	G5-1	NSD									
	F5-1	NSD									
	F4-6	NSD									
B5	K5-4	NSD									
	K4-4	NSD									
	K3-4	NSD									
	H3-3	NSD									
	H4-3	NSD									
	H5-3	NSD									
	G5-1	NSD									
	G4-1	NSD									
	G3-3	NSD									
	F3-4	NSD									
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^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA I	Project#	12910		Amount Collected(g): N/A					Analyst:	MRU	
MVA S	Sample#	AD1743	SLB	Grid	l Openin	g (mm2):	0.01	•	Date:	3/18/2019	
Cli	ent I.D.:	Lab Bla	nk	F	ilter Area	a (mm2):	1256	•	Page:	1 of 1	
Inst	rument:	Philips E	EM420	_	Fil	ter Type:	PC		Comments:	003G19	
Magni	fication:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. \	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of Analysis: N/A Structure Length* Width*			(A)			
Grid	Oponing		r of Structur	res Class			Width*		Commente	Length**	Width**
A4	Opening K3-3	NSD	Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)
/\ 1	K4-3	NSD						 			
	H5-1	NSD						-			
	H4-3	NSD									
	H3-3	NSD						 			
	G3-6	NSD									
	G3-6 G4-6	NSD						\vdash			
	G5-1	NSD						 			
	F5-1	NSD						 			
	F4-6	NSD						 			
B4	K5-4	NSD						 			
D4	K4-4	NSD									
	K3-4	NSD									
	H3-3	NSD									
	H4-3	NSD									
	H5-3	NSD									
	G5-1	NSD									
	G4-1	NSD									
	G3-3	NSD									
	F3-4	NSD									
		1102									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

						pie Anai	-				
MVA Project# 12910				-			0.04375g		Analyst:		
		AD1744		•		g (mm2):				3/18/2019 -	3/19/2019
		89752/H0		_ F		a (mm2):		•	Page:		
		Philips E	EM420	_		ter Type:		•		1ml aliquot 00	3G19
_	fication:			_ Op	enings A	nalyzed:	20		Method:	ISO 10312	
Acc.	Voltage:	100kV		-		Analysis:		(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structu Total	res Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width** (µm)
E6	B3-6	NSD	Total	Olass	Турс	(CIII)	(GIII)		Comments	(μπ)	(μπ)
	B4-4	NSD									
	B5-6	NSD									
	C6-4	NSD									
	C5-4	NSD									
	C4-3	NSD									
	C3-3	NSD									
	E4-4	NSD									
	E5-3	NSD									
	E6-1	NSD									
D6	K4-4	NSD									
- 50	H3-1	NSD									
	H4-1	NSD									
	H5-4	NSD									
	G5-1	NSD									
	G4-6	NSD									
	G3-1	NSD									
	F3-1	NSD									
	F4-4	NSD									
	E4-3	NSD									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA I	Project#	12910	10 Amount Collected(g): N/A			Analyst:	MRU				
MVA S	Sample#	AD1744	LB	Grid	l Openin	g (mm2):	0.01		Date:	3/19/2019	
Cli	ent I.D.:	Lab Bla	nk	F	ilter Area	a (mm2):	1256	_	Page:	1 of 1	
Inst	trument:	Philips E	EM420	-	Fil	ter Type:	PC	_	Comments:	003G19	
Magni	fication:	20,800		Op	enings A	Analyzed:	20	_	Method:	ISO 10312	
Acc. \	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structur Total	es Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width** (µm)
E7	B3-6	NSD	Total	Oldos	Турс	(OIII)	(OIII)		Comments	(μπ)	(μπ)
	B4-4	NSD									
	B5-6	NSD									
	C6-4	NSD									
	C5-4	NSD									
	C4-3	NSD									
	C3-3	NSD									
	E4-4	NSD									
	E5-3	NSD									
	E6-1	NSD									
D7	K4-4	NSD									
	H3-1	NSD									
	H4-1	NSD									
	H5-4	NSD									
	G5-1	NSD									
	G4-6	NSD									
	G3-1	NSD									
	F3-1	NSD									
	F4-4	NSD									
	E4-3	NSD									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

				В	ulk Sam	ple Analy	ysis She	et			
MVA F	Project#	12910		Amo	ount Coll	ected(g):	0.05730g	_	Analyst:	MRU	
MVA S	ample#	AD1745	5	Grid	l Openin	g (mm2):	0.01	_	Date:	3/19/2019	
Cli	ent I.D.:	90871/H1	1082-76	F	ilter Are	a (mm2):	1256	_	Page:	1 of 1	
Inst	rument:	Philips I	EM420	•	Fil	ter Type:	PC	_	Comments:	1ml aliquot 00	3G19
Magni	fication:	20,800		Op	enings A	Analyzed:	20	_	Method:	ISO 10312	
Acc. \	√oltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
						Analysis:		(A)			
Grid	Opening		r of Structur Total	es Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width** (µm)
A10	C3-4	NSD	Total	Class	Туре	(CIII)	(CIII)	1	Comments	(μπ)	(μπ)
7110	C4-4	NSD									
	C5-4	NSD									
	E6-1	NSD									
	E5-3	NSD									
	E4-6	NSD									
	E3-3	NSD									
	F3-3	NSD									
	F4-6	NSD									
	G4-3	NSD									
A9	B3-3	NSD									
	B4-6	NSD									
	B5-4	NSD									
	C5-4	NSD									
	C4-6	NSD									
	C3-1	NSD									
	E3-1	NSD									
	E4-4	NSD									
	E5-4	NSD									
	F4-1	NSD									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA Project# 12910 Amount Collected(g): N/A			Analvst:	MRU							
	-	AD1745	5LB	-		g (mm2):		•	-	3/19/2019	
		Lab Bla		-		a (mm2):		•	Page:		
		Philips I		-		ter Type:		-	Comments:		
		20,800		- Or		\nalyzed:		-		ISO 10312	
_	Voltage:			Level of Analysis:			(C)		ASTM D6281		
	J			_		Analysis:		(A)			
			r of Structu	res	Structure	Length*	Width*	_ 、 /		Length**	Width**
Grid	Opening		Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)
B10	C3-4	NSD									
	C4-4	NSD									
	C5-4	NSD									
	E6-1	NSD									
	E5-3	NSD									
	E4-6	NSD									
	E3-3	NSD									
	F3-3	NSD									
	F4-6	NSD									
	G4-3	NSD									
B9	B3-3	NSD									
	B4-6	NSD									
	B5-4	NSD									
	C5-4	NSD					1				
	C4-6	NSD									
	C3-1	NSD						-			
	E3-1	NSD									
	E4-4	NSD									
	E5-4	NSD		-			-				
	F4-1	NSD		-							
		 		 		 	1				
		 		 		 	1	1			
		 									
		 		 		 					
		 		 		 	1			1	
		 		 							
		 		 		 				1	
										1	
										1	
										1	

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

N/\/A [Droioct#	12010		۸ma	ount Call	octod(a)·	0.04698g		Analyst:	MRU	
	'A Project# <u>12910</u> A Sample# AD1746		<u> </u>	•		g (mm2):		•	-	3/21/2019	
	-	92890/H0		•		a (mm2):		•		1 of 1	
		Philips E		. '		ter Type:		•	Page:	1ml aliquot 004	4010
			101420	On							4019
-	fication:			•	_	Analyzed:		· (C)		ISO 10312	
ACC.	Voltage:	TOUKV				Analysis:		(C)	OI	ASTM D6281	
		Numbe	r of Structur		Structure	Analysis: Length*	Width*	(A)		Length**	Width**
Grid	Opening		Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)
D10	B3-1	NSD									
	C3-6	NSD									
	C4-3	NSD									
	C5-6	NSD									
	E5-1	NSD									
	E4-1	NSD									
	E3-3	NSD									
	E2-6	NSD									
	F2-1	NSD									
	G3-1	NSD									
D9	B4-6	NSD									
	C5-4	NSD									
	C4-1	NSD									
	C3-4	NSD									
	E2-3	NSD									
	E3-4	NSD									
	F4-1	NSD									
	F3-4	NSD									
	F2-6	NSD									
	G2-6	NSD									

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

						pic Allui						
MVA Project# 12910			Amount Collected(g): N/A					Analyst: MRU				
	-	AD1746	SLB			g (mm2):		•		3/21/2019		
		Lab Bla		•		a (mm2):		•	Page:	1 of 1		
Inst	rument:	Philips I	EM420	•	Fil	ter Type:	PC		Comments:			
Magni	fication:	20,800		Op	enings A	Analyzed:	20	_		ISO 10312		
Acc. \	Voltage:	100kV		-	Level of	Analysis:	N/A	(C)	or	ASTM D6281		
					Level of	Analysis:	N/A	(A)				
Crid	Oponing		r of Structui Total			Length*	Width*		Commente	Length**	Width**	
Grid E10	Opening B3-1	Primary NSD	Total	Class	Туре	(cm)	(cm)		Comments	(µm)	(µm)	
LIU	C3-6	NSD										
	C4-3	NSD						-				
	C5-6	NSD										
	E5-1	NSD										
	E4-1	NSD										
	E3-3	NSD										
	E2-6	NSD										
	F2-1	NSD										
	G3-1	NSD										
E9	B4-6	NSD										
	C5-4	NSD										
	C4-1	NSD										
	C3-4	NSD										
	E2-3	NSD										
	E3-4	NSD										
	F4-1	NSD										
	F3-4	NSD										
	F2-6	NSD										
	G2-6	NSD										
	0_0											
_												

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

				_			,				
MVA Project# 12910		Amount Collected(g): 0.05009g					Analyst: MRU				
MVA S	Sample#	AD1747	•	Gric	d Opening	g (mm2):	0.01	_	Date:	3/21/2019	
		94514/H0		F	ilter Area	a (mm2):	1256	-	Page:		
		Philips E		_	Fil	ter Type:	PC	_	Comments:	1ml aliquot 004	4G19
Magni	ification:	20,800		Op	enings A	\nalyzed:	20		Method:	ISO 10312	
Acc.	Voltage:	100kV		_	Level of	Analysis:	N/A	(C)	or	ASTM D6281	
					Level of	Analysis:		(A)			
Grid	Opening		r of Structui Total	res Class	Structure Type	Length* (cm)	Width* (cm)		Comments	Length** (µm)	Width** (µm)
B10	B4-4	NSD	Total	Olass	Турс	(CIII)	(GIII)		Comments	(μπ)	(μπ)
D10	C5-4	NSD									
	C4-1	NSD									
	C3-3	NSD									
	E3-3	NSD									
	E4-6	NSD									
	E5-6	NSD									
	F6-4	NSD									
	F5-4	NSD									
	G5-1	NSD									
B9	C3-6	NSD									
В	C4-6	NSD									
	C5-4	NSD									
	E5-6	NSD									
	E4-4	NSD									
	E3-4	NSD									
	F2-3	NSD									
	F3-3	NSD									
	F4-4	NSD									
	G4-1	NSD									
	07 1	NOD									
				<u> </u>							
				<u> </u>							

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

				В	ulk Sam	ple Anal	ysis She	et			
MVA F	Project#	12910		Amo	ount Coll	ected(g):	N/A	_	Analyst:	MRU	
MVA S	ample#	AD1747	'LB	Gric	d Opening	g (mm2):	0.01	_	Date:	3/21/2019	
Cli	ent I.D.:	Lab Bla	nk	F	ilter Area	a (mm2):	1256	_	Page:	1 of 1	
Inst	rument:	Philips I	EM420		Fil	ter Type:	PC	_	Comments:	003G19	
Magni	fication:	20,800		Op	enings A	Analyzed:	20		Method:	ISO 10312	
Acc. \	/oltage:	100kV			Level of	Analysis:	N/A	(C)	or	ASTM D6281	
						Analysis:		(A)			
0	0		r of Structur			Length*	Width*	=	0	Length**	Width**
Grid C10	Opening B4-4	Primary NSD	Total	Class	Туре	(cm)	(cm)	<u> </u>	Comments	(µm)	(µm)
CIU	C5-4	NSD									
	C4-1	NSD									
	C3-3 E3-3	NSD									
		NSD									
	E4-6	NSD									
	E5-6	NSD									
	F6-4	NSD									
	F5-4	NSD									
	G5-1	NSD						-			
C9	C3-6	NSD									
	C4-6	NSD									
	C5-4	NSD									
	E5-6	NSD									
	E4-4	NSD									
	E3-4	NSD									
	F2-3	NSD									
	F3-3	NSD									
	F4-4	NSD									
	G4-1	NSD									
								-			
						<u> </u>		-		<u> </u>	

^{*}On Screen Measurement

^{**} Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

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Bureau Veritas North America, Inc

3380 Chastain Meadows Parkway Kennesaw, Georgia 30144-(770) 499-7701

Return To:

TEL:

FAX: Client ID: **CUSTODY RECORD**

COC: 2555

05-Nov-18 By: LB

Sample ID	Client ID	MUA SAMPLE DO	Matrix	Collection Date	Bottle Type
A1810394-001C	00-4317-87672-H04022-76	A01730	Bulk	10/17/2018	10/30/2018
A1810394-002C	00-4317-87496-H12121-76	AD1731	Bulk	10/17/2018	10/30/2018
A1810394-003C	00-4317-81621-H11239-76	AD1732	Bulk	10/17/2018	6/30/2018
A1810394-004C	00-4317-81615-H11230-76	N-D1733	Bulk	10/17/2018	10/30/2018
A1810394-005C	00-4317-81628-H08240-76	AD1734	Bulk	10/17/2018	10/30/2018
A1810394-006C	00-4317-81622-H06250-76	AD1735	Bulk	10/17/2018	10/30/2013
A1810394-007C	00-4317-94513-H05191-76	ND1736	Bulk	10/17/2018	10/30/2013
A1810394-008C	00-4317/74696/H11239-76	ND1737	Bulk	9/13/2018	10/30/2018
A1810394-009C	00-4317/78525/H03270-76	AD1738	Bulk	9/13/2018	10/30/2018
A1810394-010C	00-4317/80529/H10130-76	1201739	Bulk	9/13/2018	10/30/2018
A1810394-011C	00-4317/81605/H01211-76	1-01240	Bulk	9/13/2018	(0/30/2018
A1810394-012C	00-4317/82777/H01281-76	AD1741	Bulk	9/13/2018	10/30/218
A1810394-013C	00-4317/85213/H06031-76	101742	Bulk	9/13/2018	10/30/2018
A1810394-014C	00-4317/87497/H11231-76	AD1743	Bulk	9/13/2018	10/30/2018
A1810394-015C	00-4317/89752/H08022-76	AD1744	Bulk	9/13/2018	10/30/2010
A1810394-016C	00-4317/90871/H11082-76	AD1745	Bulk	9/13/2018	10/30/2018
A1810394-017C	00-4317/92890/H04223-76	1201746	Bulk	9/13/2018	10/30/2018
A1810394-018C	00-4317/94514/H04223-76	ADI747	Bulk	9/13/2018	10/30/2018

Connected Cony Records 11/9/18

ORE Split samples were hardled in accordance with good laboratory practise.

Relinquished by: (Signature)

Received by: (Signature)

Document 33015-19 PageID: 222495

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Bureau Veritas North America, Inc

3380 Chastain Meadows Parkway Kennesaw, Georgia 30144-(770) 499-7701

INTERNAL CHAIN-OF-CUSTODY RECORD

Return To:

COC: 2555

TEL: FAX:

Client ID:

05-Nov-18 By: LB

Sample ID	Client ID	MUA SAMPLE ID	Matrix	Collection Date	Bottle Type
A1810394-001C	00-4317-87672-H04022-76	AD1730	Bulk	10/17/2018	
A1810394-002C	00-4317-87496-H12121-76	AD1231	Bulk	10/17/2018	4
A1810394-003C	00-4317-81621-H11239-76	AD1732	Bulk	10/17/2018	
A1810394-004C	00-4317-81615-H11230-76	AD1233	Bulk	10/17/2018	
A1810394-005C	00-4317-81628-H08240-76	AD1734	Bulk	10/17/2018	
A1810394-006C	00-4317-81622-H06250-76	AD1735	Bulk	10/17/2018	
A1810394-007C	00-4317-94513-H05191-76	AD 1936	Bulk	10/17/2018	
A1810394-008C	00-4317/74696/H11239-76	AD1737	Bulk	9/13/2018	1
A1810394-009C	00-4317/78525/H03270-76	AD1738	Bulk	9/13/2018	× ×
A1810394-010C	00-4317/80529/H10130-76	AD1739	Bulk	9/13/2018	
A1810394-011C	00-4317/81605/H01211-76	101740	Bulk	9/13/2018	
A1810394-012C	00-4317/82777/H01281-76	AD 1241	Bulk	9/13/2018	
A1810394-013C	00-4317/85213/H06031-76	ADITYZ	Bulk	9/13/2018	
A1810394-014C	00-4317/87497/H11231-76	AD1743	Bulk	9/13/2018	
A1810394-015C	00-4317/89752/H08022-76	AD 1744	Bulk	9/13/2018	
A1810394-016C	00-4317/90871/H11082-76	AD 1745	Bulk	9/13/2018	
A1810394-017C	00-4317/92890/H04223-76	AD1746	Bulk	9/13/2018	
A1810394-018C	00-4317/94514/H04223-76	101747	Bulk	9/13/2018	

ORE SAlit samples were hardled in accordance with good laboratory practice.

Relinquished by: (Signature) Received by: (Signature)

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12.7243 24.2933 11.3690

3.1048 24.3986 11.2933

13.0272 25.6066 12.5TTL

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BENCHSHEET: PREP WEIGHTS TO ENTER IN LIMS - "FULL SHEET"

Due Date

Filter (g)

Ashed Sample (g)

> Cruc Ashed (g)

Sample (g)

Cruc + Sample (g)

Crucible Weight (g)

Sample Description (Matrix)

Sample ID

CZC D

Batch ID

46010394

Project Number

SHEET"
"FULL
-SMIT
2
O ENTER IN LIM
5
WEIGHTS
PREP WEIG
BENCHSHEET:

12.9780 27.5643 14.5663

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13.0568 26.1972 13.1464

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13.00% 26.0916 13.9820

Page 71 of 110

CX-00037	Page	70	of	109
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Filed 07/23/24

Case 3:16-md-02738-MAS-RLS

BENCHSHEET: PREP WEIGHTS TO ENTER IN LIMS - "FULL SHEET"

Sample ID	Sample Description (Matrix)	Crucible Weight (g)	Cruc + Sample (g)	Sample (g)	Cruc Ashed (g)	Ashed Sample (g)	Filter (g)	Filter + Sample (g)	Notes
113		12.9925	8199. 8 8459. 20	3,6618					
IIc	*	13.0939	26.080h	de 0808 12 1869					
12B		13.6237	25.5303	7. 25.5303 12.5066	. ,				
120	*	13.0577	26.7019 13.6342	13.6342					
138		13.1016	26.3466 13.2456	13,2456					
136	*	13.6629	Z.9534	12.89°C					
146		12.993	24,846	1.8243					
140	*	12.9834	25.0506 12.0678	12.0672					
150		13.6649	25.925	13.6649 25.925 12.8516					
15c	*	13.0266	13.026 25, 1728	R. 1462					
163		12.9897 26.3799	66.37	13.3902					
16c	*	13.6162	26.7295					,	
178		13.0284	13.0284 26.6045						
17c	*	12.9918	13.2091	14.2173		,	4.5		
188		12.9907	26.7917						
80	*	13.0570	13.0570 26.8852	13.9287					
	a.								-

BENCHSHEET: PREP WEIGHTS TO ENTER IN LIMS - "FULL SHEET"





125 High Street 8oston, MA 02110

617 670 8800 main 617 670 8801 fax www.mgmlawi.com

Megan K. Sullivan Paralegal Direct Dial: 617 670 8353 Direct Fax: 617 670 8801 E-mail: msullivan@mgmlaw.com

October 29, 2018

To Whom It May Concern:

This parcel is being sent through Federal Express and contains raw material for laboratory use -18 pieces of white talc in 4oz glass jars. Through the appropriate chain of custody channel (please see included forms) is making its way to the laboratory located at:

Alan M. Segrave Maxxam Analytics 3380 Chastain Meadows Parkway Suite 300 Kennesaw, GA 30144

We certify the above goods are not for sale, not for resale, and have no commercial value. Please reach out with any issues.

Sincerely,

Megan K. Sullivan

Mark Juli

Paralegal

Enclosures

Project No. or Identification: 00-4317 - 87672 - H04022-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	87672 / H04022-76	SUPRA H USP TALC

Relinquished by (sign): Mann Oug	Received by (sign): Mag re. Julhi
Delivery Method: FedEx	Delivery Method:
Date: 10/17/2018 Printed Name: Sharon Varga	Date: Printed Name: 10/18/2019 Megan K. Sullivan
Company: Chanel, Inc.	Company:

Relinquished by (sign):	Received by (sign):
Delivery Method: Fಟ್ರಕ್ಕ	Delivery Method:
Date: Printed Name: 10/18/2019 Megan K. Sulliva	Date: Printed Name:
Company: MG₊M	Company:

Relinquished by (sign):	Received by (sign): May to full-
Delivery Method:	Delivery Method: ೯೬/೯೩
Date: Printed Name:	Date: Printed Name: 10/25/2018 negon k. Sultium
Company:	Company: MG*M

Document 33015-19 PageID: 222500

<u>Project No. or Identification</u>: 00-4317 - 87672 - H04022-76

SAMPLE ID	OTHER ID	DESCRIPTION
Relinquished by (sig	gn): Mag te Jah	Received by (sign):
Delivery Method:	FedEx	Delivery Method: Fed Ex
Date: 10/29/2018	Printed Name: Megan K Sullivan	Date: Printed Name: 10/30/2018 9:25am Susan Connors
Company: MG+M	•	Company: Maxxam Analytics
	4 Change 1	110000
Relinquished by (sig	gn):	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:
<u>, , , , , , , , , , , , , , , , , , , </u>		
Relinquished by (sig	n):	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:
		t

Document 33015-19 PageID: 222501

Project No. or Identification: 00-4317 - 87496 - H12121-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	87496 / H12121-76	SUPRA H USP TALC

Relinquished by (sign):	Received by (sign): Man & Sull.
Delivery Method: FedEx	Delivery Method: Fed E_X
Date: 10/17/2018 Printed Name: Sharon Varga	Date: Printed Name: 10/18/2018 Megan K. Sullivan
Company: Chanel, Inc.	Company: MG-M

Relinquished by (sign):	Received by (sign):
Delivery Method: ೯୧ ೩ ೬%	Delivery Method:
Date: Printed Name: 10/18/2018 Megan K. Sulhvan	Date: Printed Name:
Company: MG+M	Company:

Relinquished by (sign):	Received by (sign): Mes & Julhi
Delivery Method:	Delivery Method: FedEx
Date: Printed Name:	Date: Printed Name: 10/25/2018 Megan K- Sullivan
Company:	Company: MG+M

Document 33015-19 PageID: 222502

CHAIN OF CUSTODY

Project No. or Identification: 00-4317 - 87496 - H12121-76

SAMPLE ID	OTHER ID	DESCRIPTION
		·
Relinquished by (sig	n): Nog te Juli	Received by (sign):
Delivery Method:	FedEx	Delivery Method: Fed Ex
Date: 10/29/2018	Printed Name: Megan K Solliva	Date: Printed Name: 10/30/2018 9:25am Susan Connors
Company: MG+M		Company: Maxxam Analytics
Dalia sociale ad lectricia	-) -	,
Relinquished by (sig	n):	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:
Relinquished by (sign	n):	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:

Document 33015-19 PageID: 222503

Project No. or Identification: 00-4317 - 81621 - H11239-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	81621 / H11239-76	SUPRA H USP TALC
	3 H	

Relinquished by (sign): Mann Varg	Received by (sign):	,
Delivery Method: FedEx	Delivery Method: Fed Ex	
Date: 10/17/2018 Printed Name: Sharon Varga	Date: Printed Name: 10/18/2018 Megan & Sulli	
Company: Chanel, Inc.	Company: MG+M	

Relinquished by (sign): Meg k JM:	Received by (sign):
Delivery Method: FedEx	Delivery Method:
Date: Printed Name: 15/18/2018 Megon K. Sullivon	Date: Printed Name:
Company: MG-M	Company:

The state of the s	
Relinquished by (sign)	Received by (sign): Nex K. Jan.
Delivery Method:	Delivery Method:
Date: Printed Name:	Date: Printed Name: 10/25/2018 Megan K. Sullivas
Company:	Company: MG <i>⊢I</i> ∕\

Document 33015-19 PageID: 222504

CHAIN OF CUSTODY

<u>Project No. or Identification</u>: 00-4317 - 81621 - H11239-76

SAMPLE ID	OTHER ID	DESCRIPTION	
and the desired of the state of			
		4,46	
Relinquished by (sig	gn): Nozu Juli.	Received by (sign):	
Delivery Method:	FedEx	Délivery Method:	
Date: 10/29/2018	Printed Name: Megan k. Sullivan	Date: Printed Name: 10/30/2018 9:25am Susan Connors	
Company: MG+M		Company: Maxxam Analytics	
Relinquished by (sig	gn):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	
		!	
Relinquished by (sig	 gn):	Received by (sign):	
Manufacture (1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 -			
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	

Project No. or Identification: 00-4317 - 81615 - H11230-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	81615 / H11230-76	SUPRA H USP TALC
	waster and the second s	

Relinquished by (sign): Mann Varge	Received by (sign):	Mark. Joh.
Delivery Method: FedEx	Delivery Method:	FedEx
Date: 10/17/2018 Printed Name: Sharon Varga	Date: 10/18/20 18	Printed Name: Megan K. Sulliva
Company: Chanel, Inc.	Company: MG+M	

Relinquished by (sign): Mag he Lot.	Received by (sign):
Delivery Method: Fed Ex	Delivery Method:
Date: Printed Name: 10/18/2018 Megan K. Sultivan	Date: Printed Name:
Company: MG ►M	Company:

Relinquished by (sign):	Received by (sign): May k. Sahi
Delivery Method:	Delivery Method:
Date: Printed Name:	Date: Printed Name: 10/28/2018 Megan K Sullivan
Company:	Company: MG+M

Document 33015-19 PageID: 222506

CHAIN OF CUSTODY

<u>Project No. or Identification</u>: 00-4317 - 81615 - H11230-76

SAMPLE ID	OTHER ID	DESCRIPTION
THE STATE OF THE S		
	AN THANKS A MANUSCRIPPING THE STATE OF THE S	
Relinquished by (sig	(n): Nos k. Julk	Received by (sign):
Delivery Method:	FedEx	Delivery Method: Fed Ex
Date: 10/29/2018	Printed Name: Megan は、Sollivan	Date: Printed Name: 10/30/2018 9:25am Susan Connors
Company: MG+M	_	Company: Maxxam Analytics
Relinquished by (sig	n):	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:
Relinquished by (sig	n):	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:

Document 33015-19 PageID: 222507

Project No. or Identification: 00-4317 - 81628 - H08240-76

SAMPLE ID	OTHER ID	DESCRIPTION	
00-4317	81628 / H08240-76	SUPRA H USP TALC	
	<u> </u>		

Relinquished by (sign):	Received by (sign):	Nes re Julli
Delivery Method: FedEx	Delivery Method:	FedEx
Date: 10/17/2018 Printed Name: Sharon Varga	Date: 10/18/2018	Printed Name: Megan k. Sulivan
Company: Chanel, Inc.	Company:	

Relinquished by (sign):	Received by (sign):
Delivery Method: Fedex	Delivery Method:
Date: Printed Name: 10/18/2018 Megan K. Sullivan	Date: Printed Name:
Company: MG+M	Company:

Relinquished by (sign):	Received by (sign):
Delivery Method:	Delivery Method:
Date: Printed Name:	Date: Printed Name: 10/25/2018 Megan & Sullivan
Company: AAAA	Company: MG+M

Case 3:16-md-02738-MAS-RLS Document 33015-19 PageID: 222508

CHAIN OF CUSTODY

Project No. or Identification: 00-4317 - 81628 - H08240-76

SAMPLE ID OTHER ID		DESCRIPTION
Relinquished by (sig	gn): Nes W. Julli	Received by (sign):
Delivery Method:	FedEx	Delivery Method: Fed Ex
Date: 10/29/2018	Printed Name: Megan K. Sullivay	Date: Printed Name: 10/30/2018 9:25am Susan Connors
Company: MG+M		Company: Maxxam Analybics
Relinquished by (sig	gn):	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:
Relinquished by (sig	(n):	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:

Document 33015-19 PageID: 222509

Project No. or Identification: 00-4317 - 81622 - H06250-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	81622 / H06250-76	SUPRA H USP TALC
	01022 / 1100250-70	John Host Face

Relinquished by (sign):	Received by (sign):
Delivery Method: FedEx	Delivery Method: Fe∂€x
Date: 10/17/2018 Printed Name: Sharon Varga	Date: Printed Name: 10/18/2018 Megan & Sullivan
Company: Chanel, Inc.	Company: MG+M

!	
Relinquished by (sign): Man many and	Received by (sign):
Delivery Method: Fed Ex	Delivery Method:
Date: Printed Name: 10/18/2018 Megank-Sullivan	Date: Printed Name:
Company: MG+M	Company:

Relinquished by (sign):	Received by (sign):
Delivery Method:	Delivery Method: મ્હોદ્ય
Date: Printed Name:	Date: Printed Name:
Company:	Company: MG-4M

Document 33015-19 PageID: 222510

CHAIN OF CUSTODY

<u>Project No. or Identification</u>: 00-4317 - 81622 - H06250-76

SAMPLE ID OTHER ID DES		DESCRIPTION	
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Relinquished by (sig	gn): Mor u Juli	Received by (sign);	
Delivery Method:	Fed Ex	Delivery Method: Fed Ex	
Date: 10/29/2018	Printed Name: wegan k. Sullivan	Date: Printed Name: 10/30/2018 9:25am Susan Connors	
Company: MG+M		Company: Maxxam Analytics	
Relinquished by (sig	gn):	Received by (sign):	
Delivery Method:	-	Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	
Relinquished by (sig	gn):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:	AM-M/-10/1-10/1-10/1-10/1-10/1-10/1-10/1-	Company:	

Document 33015-19 PageID: 222511

Project No. or Identification: 00-4317 - 94513 - H05191-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	94513 / H05191-76	SUPRA H USP TALC
	1	

Relinquished by (sign):	Received by (sign): May 2 July
Delivery Method: FedEx	Delivery Method: FedEx
Date: 10/17/2018 Printed Name: Sharon Varga	Date: Printed Name: 10/19/2018 Megan K. Sullivan
Company: Chanel, Inc.	Company:

Relinquished by (sign):	Received by (sign):
Delivery Method: Fed ξ _{>}	Delivery Method:
Date: Printed Name: 10/18/2018 Megan K. Sullivan	Date: Printed Name:
Company: MG ←M	Company:

The same of the sa	
Relinquished by (sign):	Received by (sign):
Delivery Method:	Delivery Method:
Date: Printed Name:	Date: Printed Name: 10/25/2018 regan k. Sullivan
Company:	Company: MG+M

<u>Project No. or Identification</u>: 00-4317 - 94513 - H05191-76

SAMPLE ID	OTHER ID	DESC	CRIPTION
Relinquished by (si	gn): Myr Joh.	Received by (sign	Connors
Delivery Method:	FedEx	Delivery Method	
Date: 10/29/2018	Printed Name: Megan k. Sullives	Date:	Printed Name: 5am Sisan Connors
Company: M&+M		Company	xam Analytics
Relinquished by (si	gn):	Received by (sign	*
Delivery Method:		Delivery Method:	:
Date:	Printed Name:	Date:	Printed Name:
Company:		Company:	
		1	
Relinquished by (si	gn):	Received by (sign):
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date:	Printed Name:
Company:		Company:	

Project No. or Identification: 00-4317 / 74696 / H11239-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	74696 / H11239-76	SUPRA HBC TALC (1718)

Relinquished by (sign):	maga Received by (sig	gn):
Delivery Method: FedEx	Delivery Metho	d: fedex
Date: 09/13/2018	Date:	Printed Name:
Printed Name: Sharon Varga	9/17/6	Chris Mchale
Company: Chanel, Inc.	Company: M6	n)1
Relinquished by (sign):	Received by (sig	W To
Delivery Method: Fedex	Delivery Metho	d: 1200 7007 1200 000 100 100 100 100 100 100 100 10
Date: Printed 1 9/18/18 Chris M	المسموا فسياها	Printed Names
Company: WGW	Company:	
Relinquished by (sign):	Received by (sig	(n): Negla-felli
Delivery Method:	Delivery Metho	d: UPS Ground
Date: Printed i	Jame: Date: 10/22/2018	Printed Name: Megan K. Sullivan
Company:	Company:	
Relinquished by (sign):	Received by (sig	(n):
Delivery Method:	nd page. Delivery Method	d:
	Name: Date:	Printed Name:

<u>Project No. or Identification</u>: 00-4317 / 74696 / H11239-76

SAMPLE ID	OTHER ID	DESCRIPTION	
. ,			
	_		
Relinquished by (sig	gn): Meg la Jalli	Received by (sign):	
Delivery Method:	FedEx	Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
10/29/2018	megan K. Sullivan	10/30/2018 9:25am Sysan Connors	
Company: MG+M		Company: Maxxam Analytics	
Relinquished by (sig	, η):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	
	<u></u>		
Relinquished by (sig	;n):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	

Date:

PageID: 222515

00-4317CHAIN OF CUSTODY

Project No. or Identification: 00-4317 / 78525 / H03270-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	78525 / H03270-76	SUPRA HBC TALC (1718)

Relinquished by (sign): John Jacque	Received by (sign):	
Delivery Method: FedEx	Delivery Method: fedex	
Date: 09/13/2018	Date: Printed Name:	
Printed Name: Sharon Varga	9/17/18 Chris Mchale	
Company: Chanel, Inc.	Company: MGM	
Relinquished by (sign):	Received by (sign):	
Delivery Method: Fedex	Delivery Method: 707 1000 5002 8	sox l-fe
Date: 9/17/18 Printed Name: Chris Mchale	Date: Printed Name:	•
Company: MGM	Company:	
Relinquished by (sign)	Received by (sign): Nog the Sathi	
Delivery Method:	Delivery Method:	
UPS Ground 12471A 975039270645	UPS Ground	
Date: Printed Name:	Date: Printed Name: 10/22/2018 Megan k. Sullivan	
Company:	Company: MGM	
Relinquished by (sign):	Received by (sign):	aranil/TUD
- see second page		
Delivery Method:	Delivery Method:	

Printed Name:

Date:

Printed Name:

Project No. or Identification: 00-4317 / 78525 / H03270-76

SAMPLE ID	OTHER ID	DESCRIPTION
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- 1 de la graphic - (4 1 de - Mary la - Calab de antique y 2 de 2 de - Martin Martin Martin Martin de 1800 (2 de 2 de 1800)		
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Relinquished by (sig	gn): Nog k Jalli	Received by (sign):
Delivery Method:		Delivery Method:
1	FedEx	Fed Ex
Date:	Printed Name:	Date: Printed Name:
10/29/2018	Megan K- Sullivan	10/30/2018 9:25am Susan Connors
Company:		Company:
MG+M		Maxxam Analytics
		MAXAMIN MAYOUS
Dalia antiale al len data		Described by /cign):
Relinquished by (sig	3n):	Received by (sign):
Delivery Method:		Delivery Method:

Date:	Printed Name:	Date: Printed Name:
والمراب والمرابع		
Company:		Company:
The Administration of the Control of		
Relinquished by (sig	gn):	Received by (sign):
Delivery Method:	الله عند الطبيعة والمستوارك والمستوارك والمستوارك والمستوارك والمستوارك والمستوارك والمستوارك والمستوارك والمس	Delivery Method:
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Document 33015-19 PageID: 222517

CHAIN OF CUSTODY

Project No. or Identification: 00-4317 / 80529 / H10130-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	80529 / H10130-76	SUPRA H USP TALC
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				7
Relinquished by (sig	Inam Jarox	Received by (sign):	Clan	
Delivery Method: F		Delivery Method:	Fedex	
Date: 09/13/2018	Printed	Date:	Printed Name:	
Name: Sharon Varg	a	9/17/18	Chris Mchale	
Company: Chanel, I	nc.	Company: MG	M	•
Relinguished by (sig	zn):// // //	Received by (sign):		1
, ,	Chem	,,,,,,	W C	
Delivery Method:	Fedex	Delivery Method:	EX 797 1900 590	13x H
Date: 9/17/18	Printed Name: Chris Mchak	Date:	Printed Name:	
Company: MG1	M	Company:	A	
Relinquished by (sig	(n):	Received by (sign):	Man Jelli	
Delivery Method:	V. J. V.	Delivery Method:	and the second s	
UPS Faleurel 17	LATAPTENSPATOLIST		UPS Ground	
Date:	Printed Name:	Date:	Printed Name:	
	m two	10/22/2018	Megan u. Sullivan	
Company:	-	Company: M ∈ M		
Relinquished by (sig	· ·	Received by (sign):		Acceptance of the Control of the Con
Delivery Method:	see second page	Delivery Method:		
Date:	Printed Name:	Date:	Printed Name:	

Project No. or Identification: 00-4317 / 80529 / H10130-76

		- TOON IN THOSE	
SAMPLE ID	OTHER ID	DESCRIPTION	
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Relinquished by (sig		Received by (sign):	
	My & July	Susan Connors	
Delivery Method:	- 18	Delivery Method:	
	FeðEx	Fed Ex	
Date: , ,	Printed Name:	Date: Printed Name:	
10/29/2018	Megan K. Sulliva		
Company:	4	Company:	
MG+M		Cómpány: Maxxam Analytics	
		1 way year 1 and Jajour	
Relinquished by (sig	ml·	Received by (sign):	
Remiquisited by (5.5	,117.	neceived by (sign).	
Delivery Method:	V-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Delivery Method:	
Delivery Ivietnou.		Delivery Metriod.	
Date:	Printed Name:	Date: Printed Name:	
Date:	Printed Name.	Date: Printed Name:	
	11000111100111110011111001111111111111		
Company:		Company:	
, identification (1997)		-	
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Relinquished by (sig	,n <i>)</i> :	Received by (sign):	
D - 12 \$ 1 - 4 - 4	(-//	P. I. Na. (L)	
Delivery Method:		Delivery Method:	
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Date:	Printed Name:	Date: Printed Name:	
With Carry Meering Constitution of the property of the propert	PUPPIPINITATION IN ACCUMENTATE MEMBALIANE STEEL COLORS		
Company:		Company:	

Project No. or Identification: 00-4317 / 81605 / H01211-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	81605 / H01211-76	SUPRA H USP TALC

Relinquished by (sign): Maron Jargu	Received by (sign):	Clan
Delivery Method: FedEx	Delivery Method:	fedex
Date: 09/13/2018	Date:	Printed Name:
Printed Name: Sharon Varga	9/17/14	ehris Mchale
Company: Chanel, Inc.	Company: MGN	\wedge

Relinquished by (sign):	Received by (sign)
Delivery Method: Fedex	Delivery Method: 1800 5002 Bax /
Date: 9/17/18 Printed Name: Chris Mchale	Date: Printed Name: Haram
Company: MGM	Company: ANA

Rel	inquished by (sign)	Received by (sign):	Mega le Johi
Del	ivery Method:	Delivery Method:	
Q.	5 Greund 1247/A975/0392700	Ato.	ups Ground
Dat		Date:	Printed Name:
W)	12 to the total	10/22/2018	Megan K. Sullivan
Cor	mpany:	Company:	J
	HTM	ngm	
Rel	inquished by (sign):	Received by (sign):	
	See second made.		
Del	ivery Method:	Delivery Method:	
		E & C	
Dat	e: Printed Name:	Date:	Printed Name:
		the spiritual	
Rel	inquished by (sign): ———————————————————————————————————	Company: MGM Received by (sign): Delivery Method:	

Document 33015-19 PageID: 222520

CHAIN OF CUSTODY

Project No. or Identification: 00-4317 / 81605 / H01211-76

SAMPLE ID	OTHER ID	DESCRIPTION	
Relinquished by (sig	in): Mag de Sulli	Received by (sign):	
Delivery Method:	FedEx	Delivery Method: Fed Ex	
Date: 10/29/2018	Printed Name: Megan K. Sullivan	Date: Printed Name: 10/30/2018 9:25am Susan Connors	
Company: MG+M		Company: Maxxam Analytics	
		<u> </u>	
Relinquished by (sign):		Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	
		1	
Relinquished by (sig	n):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	

Document 33015-19 PageID: 222521

CHAIN OF CUSTODY

Project No. or Identification: 00-4317 / 82777 / H01281-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	82777 / H01281-76	SUPRA H USP TALC
		,

Relinquished by (sign): Than Jacye	Received by (sign):	Clan
Delivery Method: FedEx	Delivery Method:	fedex
Date: 09/13/2018 Printed Name: Sharon Varga	Date: 9/17/18	Printed Name: Chris Mchale
Company: Chanel, Inc.	Company: MG M	

Relinquished by (sign):	Received by (sign):
Delivery Method: fedex	Delivery Method:
Date: Printed Name: (hvis Mchale	Date: Printed Name: Printed Name:
Company: (VV.13.	Company:

Relinquished by (sign)	Received by (sign):	Mark Jehi
Delivery Method:	Delivery Method:	
US Enand 124749750392704		UPS Ground
Date: Printed Name:	Date:	Printed Name:
WHOLE INVESTOR	10/22/2018	Megan K. Sullivan
Company:	Company:	•
MM+	MGM	
Relinquished by (sign):	Received by (sign):	
— See second page. —		
Delivery Method:	Delivery Method:	Manual (A)
Date: Printed Name:	Date:	Printed Name:

Project No. or Identification: 00-4317 / 82777 / H01281-76

SAMPLE ID	OTHER ID	DESCRIPTION	
Relinquished by (si	gn): Neget felli	Received by (sign): Delivery Method:	
Delivery Method:	FedEx	Delivery Method:	
Date: /0/29/2018	Printed Name: Megan U. Sulliva	Date: Printed Name: 10/30/2018 9:25am Susan Connors	
Company:		Company: Maxxam Analytics	
Relinquished by (si	gn):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	
Relinquished by (si	gn):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	

Project No. or Identification: 00-4317 / 85213 / H06031-76

- See second page

Printed Name:

Delivery Method:

Date:

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	85213 / H06031-76	SUPRA H USP TALC

Relinquished by (sign): Haron Varey	Received by (sign):	
Deline Mathed Fod Fu	Delivory Mathed	
Delivery Method: FedEx	Delivery Method: fedex	
Date: 09/13/2018	Date: Printed Name:	
Printed Name: Sharon Varga	9/17/18 Chris Mehate	
Company: Chanel, Inc.	Company: MGM	
		•
Relinquished by (sign):	Received by (sign):	
Delivery Method: Ledex	Delivery Method: 7636 DOD 5302 Ba	k/la
Date: 9/17/18 Printed Name: Chris Mehate	Date: Printed Name: Hober	
Company: MGM	Company:	
		- I
Relinquished by (sign):	Received by (sign): Mag k. Salli	
Delivery Method:	Delivery Method:	
	Date: Printed Name:	
Date: Printed Name:	Date: Printed Name:	
Company:	Company:	
HY 1H	MGM	
Relinquished by (sign):	Received by (sign):	

6/22

Printed Name:

Delivery Method:

Date:

Project No. or Identification: 00-4317 / 85213 / H06031-76

SAMPLE ID	OTHER ID	DESCRIPTION	
Relinquished by (si	gn): My h file:	Received by (sign):	
Delivery Method:	Feð Ex	Delivery Method:	
Date: 10/29/2018	Printed Name: Megan K. Sullivan	Date: Printed Name: 10/30/2018 9:25am Susan Connors	
Company: MG+M		Company: Maxxam Analytics	
Relinquished by (si	gn):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	
Relinquished by (si	gn):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:	akki dalapa at 1760 dalapa dapa da at 1550 at	Company:	

Project No. or Identification: 00-4317 / 87497 / H11231-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	87497 / H11231-76	SUPRA H USP TALC

Relinquished by (s	ign): Sharm Varox	Received by (sign)	Clan
Delivery Method:	FedEx $ heta$	Delivery Method:	Feder
Date: 09/13/2018	9999 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990	Date:	Printed Name:
Printed Name: Sha	aron Varga	9/17/18	Chris Mchale
Company: Chanel,	Inc.	Company: MG	im
	·	······································	
Relinquished by (s	ign): Cla	Received by (sign)	8
Delivery Method:	fedex	Delivery Method:	7626 1200 5362 Bax /
Date: 9/17/18	Printed Name: (Wis Mchale	Date:	Printed Name:
Company: MG	M	Company:	14
Relinquished by (s	ign):	Received by (sign):	: Noz u -falki
Delivery Method:		Delivery Method:	
US frond	<u>VZATHYYDO39070</u> 0	** ;	UPS Ground
Date:	Printed Name:	Date:	Printed Name:
	The Linear I	10/22/2018	Megan K. Sullivan
Company:	4	Company:	
Relinquished by (s		Received by (sign):	energia de la composition della composition dell
Delivery Method:	-See second page.	Delivery Method:	
Date:	Printed Name:	Date:	Printed Name:

Project No. or Identification: 00-4317 / 87497 / H11231-76

SAMPLE ID	OTHER ID	DESCRIPTION	
Relinquished by (sig	gn): Neg k Juli	Received by (sign):	
Delivery Method:	FedEx	Delivery Method: Fed Ex	
Date: 10/29/2018	Printed Name: Megan k. Sullivan	Date: Printed Name: 10/30/3018 9:25am Susan Connors	
Company:	<i>Q</i>	Company: Maxxam Analytics	
Relinquished by (sig	<u>;</u> n):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	
Relinquished by (sig	;n):	Received by (sign):	
Delivery Method:		Delivery Method:	
Date:	Printed Name:	Date: Printed Name:	
Company:		Company:	

Project No. or Identification: 00-4317 / 89752 / H08022-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	89752 / H08022-76	SUPRA H USP TALC
PRODUCTION OF THE PROPERTY OF		

Relinquished by (sig	n): Sharm Vareye	Received by (sign):	Char
Delivery Method: Fe		Delivery Method:	Cedex
Date: 09/13/2018		Date:	Printed Name:
Printed Name: Share	on Varga	9/17/18	Chris Mchale
Company: Chanel, In	ic.	Company: MGV	M
Relinquished by (sig	1):Clan	Received by (sign):	
Delivery Method:	Fedex	Delivery Method:	7025 1200 5202 Box 1-12
Date: 9/17/18	Printed Name: (NrB Mchale	Date: OKIS	Printed Name:
Company: MGW	1	Company:	1
Relinquished by (sig		Received by (sign):	Max a Jelli
Delivery Method:	_	Delivery Method:	
US Grand 12	ADI FROM PAITA	52	UPS Ground
Date:	Printed Name:	Date:	Printed Name:
1016110	AD MADA 1	10/22/2018	Megan k. Sullivan
Company:		Company: MGM	
Relinquished by (sign	n): See second page	Received by (sign):	
Delivery Method:	our parge	Delivery Method:	
Date:	Printed Name:	Date:	Printed Name:

Project No. or Identification: 00-4317 / 89752 / H08022-76

SAMPLE ID	OTHER ID	DESCRIPTION
Relinquished by (sig	gn): Mag de Jalli	Received by (sign):
Delivery Method:	FedEx	Delivery Method:
Date: /0/29/2018	Printed Name: Megan K. Sullivan	Date: Printed Name: 10/80/2018 9:25am Susan Connors
Company: MG+M		Company: Maxxam Analytics
Relinquished by (sign	<u></u>	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:
Relinquished by (sign	n):	Received by (sign):
Delivery Method:		Delivery Method:
Date:	Printed Name:	Date: Printed Name:
Company:		Company:

Project No. or Identification: 00-4317 / 90871 / H11082-76

SAMPLE ID	OTHER ID	DESCRIPTION
00-4317	90871 / H11082-76	SUPRA H USP TALC

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Relinquished by	(sign): Inarm Jarge	Received by (sign):	Chan	
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<u>Project No. or Identification</u>: 00-4317 / 90871 / H11082-76

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Project No. or Identification: 00-4317 / 94514 / H04223-76

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Relinquished by (sign): Received by (sign): Mog K. Julli Delivery Method: Delivery Method: Felen Printed Name: Date: Date: 10/18/2018 Megan K. Sulliva Company: Company MG+M

Delivery Method:

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Relinquished by (sign):

10/25/2018

Printed Name: enegon K. Sullivan

Company: MG+M Company: